FY 1998/1999 BIENNIAL BUDGET ESTIMATES

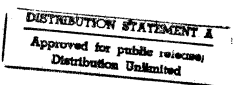
ARMY NATIONAL GUARD





MILITARY CONSTRUCTION PROGRAM

FY 1998



JUSTIFICATION DATA SUBMISSION TO CONGRESS

FEBRUARY 1997

DEPARTMENT OF THE ARMY

19970304 006

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TABLE OF CONTENTS

MILITARY CONSTRUCTION, ARMY NATIONAL GUARD

	PAGE NO.
STATE LIST OF PROJECTS	i-ii
MISSION LISTING	iii
LANGUAGE	iv
PROGRAM AND FINANCE SCHEDULE	v - vi
OBJECT CLASSIFICATION SCHEDULE	vii
SPECIAL PROGRAM CONSIDERATIONS	viii - xiv
FUTURE YEARS DEFENSE PLAN	xv - xvii
PROJECT JUSTIFICATION DOCUMENTS	1 - 50
PLANNING & DESIGN JUSTIFICATION DOCUMENT	51
MINOR CONSTRUCTION JUSTIFICATION DOCUMENT	52

SUMMARY PROJECT LIST MAJOR MILITARY CONSTRUCTION ARMY NATIONAL GUARD FISCAL YEAR 1998 (DOLLARS IN THOUSANDS)

STATE	INSTALLATION AND PROJECT	HTUA TNUOMA	APPROP AMOUNT	DD FORMS 1391 PAGE
	INSIDE THE UNITED	STATES		
	un arm			
ARKANSAS	HAZEN READINESS CENTER ORGANIZATIONAL MAINTENANCE	2,261	2,261	3
	SHOP	1,345	1,345	7
	STATE TOTAL	3,606	3,606	
HAWAII	WHEELER ARMY AIRFIELD,			
	(WAHIAWA) AVIATION FIXED WING HANGAR	2,100	2,100	12
	STATE TOTAL	2,100	2,100	
INDIANA	CAMP ATTERBURY (EDINBURGH) MULTI-PURPOSE TRAINING RANGE (MPTR)	10,229	10,229	16
	STATE TOTAL	10,229	10,229	
IOWA	CAMP DODGE (JOHNSTON)			
	BATTALION COMPLEX (PHASE IV)	4,529	4,529	21
	STATE TOTAL	4,529	4,529	
KANSAS	IOLA READINESS CENTER ADDITION/ALTERATION	<u>1,454</u>	1,454	26
	STATE TOTAL	1,454	1,454	

STATE	INSTALLATION AND PROJECT	AUTH AMOUNT	APPROP AMOUNT	DD FORMS 1391 PAGE
LOUISIANA	JACKSON BARRACKS (NEW ORLEANS) ORGANIZATIONAL MAINTENANCE			
	SHOP	<u>1,516</u>	1,516	30
	STATE TOTAL	1,516	1,516	
TEXAS	SAN ANTONIO ORGANIZATIONAL MAINTENANCE	0 475	0 475	0.5
	SHOP	<u>2,475</u>	2,475	35
	STATE TOTAL	2,475	2,475	
UTAH	OREM READINESS CENTER	5,746	5,746	39
	RICHFIELD ORGANIZATIONAL MAINTENANCE SHOP	1,045	1,045	44
	STATE TOTAL	6,791	6,791	
WISCONSIN	HAYWARD ORGANIZATIONAL MAINTENANCE SHOP	2,900	2,900	49
	STATE TOTAL	2,900	2,900	
TOTAL MAJO	OR CONSTRUCTION	35,600	35,600	
SUPPORT:				
	PLANNING AND DESIGN MINOR CONSTRUCTION	2,800 <u>6,698</u>	2,800 6,698	51 52
	SUBTOTAL SUPPORT	9,498	9,498	
GRAND TOTA	L AUTHORIZATION/APPROPRIATION	IS 45,098	45,098	(

NEW MISSION / CURRENT MISSION FISCAL YEAR 1998

LOCATION	PROJECT	COST (\$000)	NEW/ CURRENT
Hazen, AR	Readiness Center	2,261	С
	Organizational Maintenance shop	1,345	С
Wheeler (Wahiawa), HI	Aviation Fixed Wing Hangar	2,100	С
	Multi-Purpose Training N Range (MPTR)	10,229	С
Camp Dodge (Johnston), IA		4,529	С
Iola, KS	Readiness Center Addition/Alteration	1,454	С
Jackson Barracks (New Orleans),	Organizational Maintenance Shop LA	1,516	, C
San Antonio, T	X Organizational Maintenance Shop	2,475	С
Orem, UT	Readiness Center	5,746	С
Richfield, UT	Organizational Maintenance Shop	1,045	С
Hayward, WI	Organizational Maintenance Shop	2,900	С
Total New Miss Total Current Total Planning Total Minor Co	Mission & Design enstruction	_6,	800 698
	Grand Total	45,	098

DEPARTMENT OF THE ARMY JUSTIFICATION OF ESTIMATES FOR 1998

APPROPRIATION LANGUAGE

MILITARY CONSTRUCTION, ARMY NATIONAL GUARD

For construction, acquisition, expansion, rehabilitation, and conversion of facilities for the training and administration of the Army National Guard, as authorized by Chapter 1803 of Title 10, United States Code, as amended, and the Reserve Forces Facilities Act \$78,086,000 (\$45,098,000) to remain available until 30 September 2001 (30 September 2002).

Mil. Con., Army National Guard
Program and Financing (in Thousands of dollars) SUMMARY
Budget Plan (amounts for MILITARY

		Budget CONSTR	Budget Pian (amounts for MILITARY CONSTRUCTION actions programed)	for MILITARY programed)	٠
Identif	Identification code 21-2085-0-1-051	1996 actual	1997 est.	1998 est.	1999 est.
	Program by activities: Direct program:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
00.0101	Major construction	124,402		35,600	23,640
00.0201	Minor construction	5,300	5,500	6,698	7,000
00.030	ranning	7,408	1	2,800	3, 160
00.9101	Total direct program	137,110	78,086	45,098	33,800
10.0001	Total	137,110	78,086	45,098	33,800
17.000.11	Financing: Recovery of prior year obligations				
21.4002	Unobligated balance available, start of year: For completion of prior year bidget plans				
21.4009	Reprograming from/to prior year budget plans	- 107			
24.4002	undoligated balance available, end of year: For completion of prior year budget plans				
25.0001	Unobligated balance expiring	107			
40.0001	Budget authority (Appropriation)	137,110	78,086	45,098	33,800
71.0001 72.4001 74.4001 77.0001 78.0001	Relation of obligations to outlays: Obligations incurred Obligated balance, start of year Obligated balance, end of year Adjustments in expired accounts (net) Adjustments in unexpired accounts				1 1 6 1 1 1 1 1 1
90.0001	Outlays (net)				
! ! ! ! ! !		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Mil. Con., Army National Guard Program and Financing (in Thousands of dollars) SUMMARY

Obligations

Identification code	on code 21-2085-0-1-051	1996 actual	1997 est.	1998 est.	1999 est.
Progra	Program by activities: Direct program: Major construction	186.419	161.027	89,441	61,503
•	Minor construction	4.771	3,059	5,209	4,714
	Planning	10,637	9,431	6,425	5,841
00.9101 Te	Total direct program	201,827	173,517	101,075	72,058
10.0001 Te	Total	201,827	173,517	101,075	72,058
Financing: 17.0001 Recovery	of prior year obligations	-24,656			
Unol 21.4002 Fo	Unobligated balance available, start of year: For completion of prior year budget plans Reprograming from/to prior year budget plans	-276,878	-236,710	-141,279	-85,302
	Unobligated balance available, end of year: For completion of prior year budget plans Unobligated balance expiring	236,710	141,279	85,302	47.044
40.0001 Bud	Budget authority (Appropriation)	137,110	78,086	45,098	33,800
Relat 71.0001 0b1	Relation of obligations to outlays:	201,827	173,517	101,075	72,058
	Obligated balance, start of year	306, 109	226,228	182,421 -125,515	125,515
	Adjustments in expired accounts (net) Adjustments in unexpired accounts	-24,656			
90.0001 Outlays (net)	Outlays (net)	256,841	217,324	157,981	104,458

Mil. Con., Army National Guard Object Classification (in Thousands of dollars) SUMMARY

Identif	Identification code 21-2085-0-1	-051	1996 actual	1997 est.	1998 est.	1999 est.
125.101	bligatio ry and a		2,542	1 1 1 1 1 1 1 1 1 1	! ! ! ! ! !	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
125.201		the private sector	4,929	4.014	2,260	1,243
131.001	Equipment Land and structures		114 114 194, 186	46 93 169,364	52 52 98.737	14 28 70.773
199.001	199.001 Total Direct obligations	tions	201,827	173,517	101,075	72,058
999.901	999.901 Total obligations		201.827	173,517	101,075	72,058

SPECIAL PROGRAM CONSIDERATIONS

POLLUTION ABATEMENT: The military construction projects proposed in the program will be designed to meet environmental standards. Military construction projects proposed primarily for abatement of existing pollution programs at installations have been reviewed to ensure that corrective design is accomplished in accordance with specific standards and criteria.

ENERGY CONSERVATION: Military construction projects specifically for energy conservation at installations have been developed, reviewed, and selected with prioritization by energy savings per investment cost. Projects include improvements to existing facilities and utility systems to upgrade design, eliminate waste, and install energy savings devices. Projects are designed for minimum energy consumption.

FLOOD PLAIN MANAGEMENT AND WETLANDS PROTECTION: Proposed land acquisition, disposition, and installation construction projects have been planned to allow the proper management of flood plains and the protection of wetlands by avoiding long and short-term adverse impacts, reducing the risk of flooding losses, and minimizing the loss or degradation of wetlands. Project planning is in accordance with the requirements of Executive Order No. 11988 and 11990.

DESIGN FOR ACCESSIBILITY OF PHYSICALLY HANDICAPPED PERSONNEL: In accordance with Public Law 90-480, provisions for physically handicapped personnel will be provided for, where appropriate, in the design of facilities included in this program.

PRESERVATION OF HISTORICAL SITES AND STRUCTURES: Facilities included in this program do not directly or indirectly affect a district, site, building, structure, object, or setting listed in the National Register of Historic Places, except as noted on DD Form 1391.

<u>USE OF EXCESS SCHOOLS AND OTHER BUILDINGS:</u> Considerations were made to utilize available commercial or academic buildings, but none were found suitable.

ENVIRONMENTAL PROTECTION: In accordance with Section 102(2)(c) of the National Environmental Policy Act of 1969 (PL 91-190), the environmental impact analysis process has been completed or is actively underway for all projects in the Military Construction Program.

NON-MILCON CONSTRUCTION: \$45.6 Million in the FY 98 ARNG Real Property Operations and Maintenance program, will maintain 35,600,000 SF in 5,660 logistical support buildings. Furthermore, it supports 283 training sites, 11,933 buildings totaling 32,900,000 SF in the 54 States, Territories and Commonwealths used by the ARNG, and other DOD component forces. The funding is dedicated to Annual Recurring Maintenance of \$34.4 Million and routine or emergency maintenance and repair projects of approximately \$11.2 Million. No funding is dedicated to the containment and reduction of Backlog of Maintenance and Repair (BMAR).

LONG-TERM FACILITIES CONTRACTS: The National Guard does not have any long-term facilities contracts.

construction CRITERIA: Unless otherwise noted, the projects
comply with the scope and design criteria prescribed in Part II
of Military Handbook 1190, "Facility Planning and Design
Guide."

AREA COST FACTOR: Area Cost Factor (ACF) indexes displayed for each appropriate area were developed from State and historical construction cost records and may not directly collate with specific cost factors developed by the US Army Corps of Engineer for Service-wide use.

ECONOMIC ANALYSIS: Economics are an inherent aspect of project development and design of military construction projects. Therefore, projects included in this program represent the most economical use of resources.

RESERVE MANPOWER POTENTIAL: The Reserve manpower potential to meet and maintain authorized strengths of all Reserve units in the areas where units are to be located has been reviewed in accordance with the procedures described in DOD Instruction 1225.8. It has been determined, in coordination with the other Military Departments having Reserve units in the area, that the number of Reserve Components presently located in the area, and those units having been allocated to this area for future activation, is not and shall not be larger than the number that reasonably may be maintained at authorized strength.

CONGRESSIONAL REPORTS: The following is a synopsis of projects contained in Congressional reports:

House of Representatives, Military Construction Appropriations Bill, 1997 (H.R. 104-591), dated 23 May 1996.

(Page 22) Groton, Connecticut - Building Codes and Fire Suppression...the Committee directs the ARNG to submit the appropriate scope and cost variation reports to the appropriate Committees in order to carry out the necessary changes to this project. ARNG Response: No reports were required by ARNG inasmuch as Congress authorized and appropriated the required amount.

(Page 22) Various location, S. Mississippi, Beddown Avenger System...the Committee directs the Sec Army to submit the appropriate scope and cost variation reports in order to accomplish the full scope of work expeditiously. ARNG Response: The Semi-annual Audit Report submitted to the Congress in November 1996 reflected a shortfall in ARNG funding of \$26.5 Million. Once savings are available the ARNG will expeditiously submit the requested reports for these projects. (Page 22) Richlands, VA - OMS...the ARNG is encouraged to submit a reprogramming request to complete work on this project. ARNG Response: The Semi-annual Audit Report submitted to the Congress in November 1996 reflected a shortfall in ARNG funding of \$26.5 Million. Once savings are available the ARNG will expeditiously submit a reprogramming request for this project.

(Page 22) Regional Education. The Committee directs the ARNG to review the facilities needs for the Combat Arms Training Brigade, for Region C to carry out its assigned regional educational missions, and to report by January 1, 1997 on a cost-effective proposal for meeting these mission requirements. ARNG Response: A response was submitted to the Congress in January of 1997.

Unobligated Balances. The Committee is very (Page 23) concerned over the continuing poor execution rates for MILCON...the Committee intends to follow closely the Annual Report on Design and Construction Progress and the reinstated semi-annual submission of Audit Trail Documents in order to track improvement in program execution. ARNG Response: Annual Report on Design and Construction Progress should be submitted to the Congress in February 1997 and the semi-annual submission of the Audit Trail was submitted in November 1996. (Page 23) Unawarded Armory Projects. The ARNG has not awarded 23 armory projects...due to this backlog the Committee recommended no new armory construction in FY 96 and again in FY 97. ARNG Response: Details regarding the 23 unawarded are as follows: nine were awarded in FY 96; one was cancelled; thirteen are scheduled for award in FY 97.

National Defense Authorization Act for Fiscal Year 1997 (H.R. 104-563), dated 7 May 1996.

(Page 406) Armory Infrastructure Requirements. The Committee is aware of the serious infrastructure deficiencies of the Guard...and is particularly concerned about deteriorating armory infrastructure...The Committee directs the Secretary of the Army to conduct a study of armory infrastructure and to assess and prioritize requirements for military construction.

The Secretary shall submit a report on the Department's findings to the Congressional defense Committees no later than March 1, 1997. ARNG Response: The ARNG intends to submit the required report as directed.

Military Construction to Support the Beddown of (Page 407) Avenger Air Defense System Units, Various Location, The Committee is concerned about the inability of Mississippi. the ARNG to complete military construction projects authorized in section 2601(1)(A) of the National Defense Authorization Act for FY 1994...the Committee directs the Secretary of the Army to submit the appropriate scope and cost variation reports to the congressional defense Committees as required by law. Response: The Semi-annual Audit Report submitted to the Congress in November 1996 reflected a shortfall in ARNG funding of \$26.5 Million. Once savings are available the ARNG will expeditiously submit the requested reports for these projects. (Page 407) Planning and Design. The Committee directs that, within amounts authorized for planning and design, the Secretary of the Army conduct planning and design activities for the following projects: \$280,000 for infrastructure upgrades at Leesburg Training Site, Eastover, SC and \$224,000 for a battle simulation training center, Leesburg Training Site, Eastover, SC. ARNG Response: The ARNG is awaiting the programming documents (DD Forms 1390/91s) for the infrastructure upgrades at Leesburg Training Site, from the These documents should be submitted to NGB in February State. No design can be initiated until these documents are received. Planning and design funds have been obligated for the battle simulation training center and the project is under construction.

(Page 407) Unspecified Minor Construction. The Committee recommends that, within authorized amounts for unspecified minor construction, the Secretary of the Army execute the following: \$576,000 for helicopter landing pads and taxi lanes at Decatur, Illinois. ARNG Response: Programming documents (DD Forms 1390/91s) are being reviewed by the ARNG. The current working estimate (CWE) for the project is \$1.3 Million. House Appropriations Committee, Conference Report

(H.R. 104-721), dated 30 July 1996.

(Page 11) Alabama, Mobile: Army Aviation Support Facility...the conferees encourage the ARNG to explore any cost savings option(s) available in providing this facility... ARNG Response: After all options were pursued, a contract for construction of a new facility was awarded in September 1996. The contract amount was \$6.3 Million.

(Page 14) Amendment No. 39. Insert a provision...which requires the NGB to annually prepare a future years defense plan and to present it to the Committees of Congress concurrent with the President's budget submission...

ARNG Response: The funded portion of the future years defense plan can be found at pages xv - xvii.

Senate Military Construction Appropriation Bill, 1997 (S.R. 104-287), date 20 June 1996.

(Page 20) The Committee directs that the NGB develop and provide a future years defense plan to the appropriate Committees not later than April 20, 1997. ARNG Response: The funded portion of the future years defense plan can be found at Pages xv - xvii.

(Page 20) The Committee directs that not less than \$1,495,000 be made available for bachelor quarters at Fort Harrison, MT... ARNG Response: This project is currently being designed and the ARNG anticipates awarding a construction project in September 1997.

(Page 20) Armed Forces Reserve Center, Salem, OR...the Committee directs that no less than \$904,000 be made available for the design of an Armed Forces Reserve Center at Salem, OR. ARNG Response: The ARNG has obligated \$96,924 in planning and design funds for this project.

(Pages 20 and 21) Alaskan Scout Armories, Atmauluak, Manokotak and New Stuyahok, AK. The Committee directs that not less than \$1,425,000 be made available for armories at these locations. ARNG Response: A standard prototype set of designs have been approved by the ARNG. It is anticipated that construction contracts will be awarded in August 1997.

(Page 21) Armed Forces Reserve Center and Organizational Maintenance Shop, Eugene, OR...the Committee directs that not less than \$1,144,000 be made available for the design of these projects. ARNG Response: The programming documents (DD Forms 1390/91s) are currently being reviewed by ARNG. Once this review is completed, design will be initiated.

(Page 21) Combined Support Maintenance Shop, Colchester, VT...the Committee directs that not less than \$600,000 be made available for design of this project. ARNG Response: The programming documents (DD Forms 1390/91s) are currently being reviewed by ARNG. Once this review is completed, design will be initiated.

(Page 21) Land acquisition, Fort Harrison, MT...the Committee directs that not less than \$791,000 be made available for the acquisition of land at Fort Harrison, MT... ARNG Response: The ARNG has initiated correspondence to the US Army Corps of Engineers directing them to proceed with this land acquisition.

(Page 21) Army Aviation Support Facility, Hilo, HI...the Committee directs that not less than \$500,000 be made available for the design of this facility... ARNG Response: The ARNG has obligated \$225,507 of the design funds and the project has "Preliminary" design documents approved by NGB.

(Page 21) Training Simulation Building, Camp Rilea, OR...the Committee directs that not less than \$1,360,000 be made

available for a training simulation building at Camp Rilea, OR. ARNG Response: The programming documents (DD Forms 1390/91s) are currently being reviewed by ARNG. Once this review is completed, design will be initiated.

(Page 21) Regional Education Facility, Fort Bragg, NC...the Committee directs that not less than \$1,700,000 be made available for the design of this facility. ARNG Response: The programming documents (DD Forms 1390/91s) are currently being reviewed by ARNG. Once this review is completed, design will be initiated.

(Pages 21 and 22) The Dalles and Ontario Armories, OR...the Committee directs that not less than \$436,000 be made available for the design of armories at The Dalles and Ontario, OR. ARNG Response: The programming documents (DD Forms 1390/91s) are currently being reviewed by ARNG. Once this review is completed, design will be initiated.

(Page 22) Armed Forces Reserve Center, Helena, MT...the Committee directs that not less than \$1,450,000 be made available for the design of this facility. ARNG Response: The ARNG has obligated \$1,312,000 of the planning and design funds. The only remaining design cost to be obligated is \$31,200 for reproduction costs.

(Page 22) Training Complex, Camp Dawson, WV...the Committee directs that not less than \$2,100,000 be made available for the design of this facility. ARNG Response: The ARNG is awaiting the programming documents (DD Forms 1390/91s) from the State. The documents should be submitted to NGB in February 1997. No design can be initiated until these documents are received. National Defense Authorization Act for Fiscal Year 1997 (S.R.

104-267), dated 13 May 1996.

(Page 383) Planning and Design, Guard and Reserve forces facilities. The Committee directs that of the amount authorized for appropriation...not more than the amount indicated for each respective project be directed toward the design...

Lansing, MI, Consolidated Support Maint Shop. \$1,332,000. Billings, MT, Armed Forces Reserve Ctr.....\$1,108,000 Camp Ashland, NE, Flood Control.....\$665,000 Ontario, OR, Armory.....\$226,000 The Dallas, OR, Armory.....\$210,000 Eastover, SC, Multipurpose Tng Ctr, Leesburg...\$224,000 Eastover, SC, Infrastructure Upgrade, Leesburg\$280,000 Cp Guernsey, WY, Vehicle Maint Facil \$935,000

ARNG Response: Design contracts have been awarded for Billings, MT, AFRC and Eastover, SC Multipurpose Tng Ctr, Leesburg. The other projects have not yet awarded design contracts. This will be done once the programming documents (DD Forms 1390/91s) are approved by NGB and the States submit the request for funding.

National Defense Authorization Act for FY 1997 (H.R. 104-724) Conference Report.

(Page 394) Sec. 2866. Naming of Range at Camp Shelby, Mississippi. (a) Name-- The Multi Purpose Range Complex (Heavy) shall...be known and designated as the "G.V. (Sonny) Montgomery Range"... ARNG Response: The ARNG has complied with this request and the range is so named.

P.L. 104-196 "Military Construction Appropriations Act 1997, dated 16 September 96. Sec 123. The National Guard Bureau shall annually prepare a future years defense plan...this plan shall be presented to the Committees of Congress concurrent with the President's budget submission for each fiscal year. ARNG Response: The funded portion of the future years defense plan can be found at pages xv - xvii.

MILITARY CONSTRUCTION APPROP. TITLE: MCNG AND FAMILY HOUSING

SYMBOL: 2085

SUBMISSION NO: N/A **AS OF: 15 JANUARY 1997**

	Installation	Project	Budget
			Amount
		EV 4000 ELINDED DDOODAM	
		FY 1998 FUNDED PROGRAM	
	MAJOR CONSTRUCTION		35,600,000
AR	HAZEN	OMS	1,345,000
AR	HAZEN	READINESS CENTER	2,261,000
HI	WAHIAWA	AVN, FIXED WING HANGAR	2,100,000
IΑ	CAMP DODGE	TNG SITE, BN COMPLEX, PH IV	4,529,000
IN	CAMP ATTERBURY	RANGE, MULTIPURPOSE (MPTR)	10,229,000
KS	IOLA	READINESS CENTER, ADD/ALT	1,454,000
LA	JACKSON BKS (N. ORLEANS)	OMS	1,516,000
TX	SAN ANTONIO	OMS	2,475,000
UT	RICHFIELD	OMS	1,045,000
UT	OREM	READINESS CENTER	5,746,000
WI	HAYWARD	OMS	2,900,000
	VARIOUS	UNSPECIFIED MINOR CONSTRUCTION	6 609 000
	VARIOUS	PLANNING & DESIGN	6,698,000 2,800,000
	VARIOUS	PLANNING & DESIGN	2,800,000
		TOTAL FUNDED 1998	45,098,000
			45,098,000
		TOTAL FUNDED 1998 FY 1999 FUNDED PROGRAM	45,098,000
	MAJOR CONSTRUCTION		45,098,000 23,640,000
60		FY 1999 FUNDED PROGRAM	23,640,000
CO	FORT CARSON	FY 1999 FUNDED PROGRAM MATES EXPANSION, PH I	23,640,000 2,870,000
GA	FORT CARSON ELBERTON	FY 1999 FUNDED PROGRAM MATES EXPANSION, PH I READINESS CENTER, ADD/ALT	23,640,000 2,870,000 1,818,000
GA IA	FORT CARSON ELBERTON CAMP DODGE	MATES EXPANSION, PH I READINESS CENTER, ADD/ALT TNG SITE, FUEL DISPENSING FAC	23,640,000 2,870,000 1,818,000 737,000
GA IA LA	FORT CARSON ELBERTON CAMP DODGE CP BEAUREGARD	FY 1999 FUNDED PROGRAM MATES EXPANSION, PH I READINESS CENTER, ADD/ALT TNG SITE, FUEL DISPENSING FAC RANGE, MULTIPURPOSE MG (RETS)	23,640,000 2,870,000 1,818,000 737,000 615,000
GA IA LA MN	FORT CARSON ELBERTON CAMP DODGE CP BEAUREGARD CAMP RIPLEY	FY 1999 FUNDED PROGRAM MATES EXPANSION, PH I READINESS CENTER, ADD/ALT TNG SITE, FUEL DISPENSING FAC RANGE, MULTIPURPOSE MG (RETS) RANGE, MPMG/SNIPER (RETS)	23,640,000 2,870,000 1,818,000 737,000 615,000 1,023,000
GA IA LA MN OK	FORT CARSON ELBERTON CAMP DODGE CP BEAUREGARD CAMP RIPLEY LEXINGTON	FY 1999 FUNDED PROGRAM MATES EXPANSION, PH I READINESS CENTER, ADD/ALT TNG SITE, FUEL DISPENSING FAC RANGE, MULTIPURPOSE MG (RETS) RANGE, MPMG/SNIPER (RETS) AASF EXPANSION	23,640,000 2,870,000 1,818,000 737,000 615,000 1,023,000 7,872,000
GA IA LA MN	FORT CARSON ELBERTON CAMP DODGE CP BEAUREGARD CAMP RIPLEY	FY 1999 FUNDED PROGRAM MATES EXPANSION, PH I READINESS CENTER, ADD/ALT TNG SITE, FUEL DISPENSING FAC RANGE, MULTIPURPOSE MG (RETS) RANGE, MPMG/SNIPER (RETS)	23,640,000 2,870,000 1,818,000 737,000 615,000 1,023,000
GA IA LA MN OK VA	FORT CARSON ELBERTON CAMP DODGE CP BEAUREGARD CAMP RIPLEY LEXINGTON POWHATAN YAKIMA	FY 1999 FUNDED PROGRAM MATES EXPANSION, PH I READINESS CENTER, ADD/ALT TNG SITE, FUEL DISPENSING FAC RANGE, MULTIPURPOSE MG (RETS) RANGE, MPMG/SNIPER (RETS) AASF EXPANSION READINESS CENTER MATES, PH I	23,640,000 2,870,000 1,818,000 737,000 615,000 1,023,000 7,872,000 2,710,000 5,995,000
GA IA LA MN OK VA	FORT CARSON ELBERTON CAMP DODGE CP BEAUREGARD CAMP RIPLEY LEXINGTON POWHATAN YAKIMA VARIOUS	FY 1999 FUNDED PROGRAM MATES EXPANSION, PH I READINESS CENTER, ADD/ALT TNG SITE, FUEL DISPENSING FAC RANGE, MULTIPURPOSE MG (RETS) RANGE, MPMG/SNIPER (RETS) AASF EXPANSION READINESS CENTER MATES, PH I UNSPECIFIED MINOR CONSTRUCTION	23,640,000 2,870,000 1,818,000 737,000 615,000 1,023,000 7,872,000 2,710,000 5,995,000 7,000,000
GA IA LA MN OK VA	FORT CARSON ELBERTON CAMP DODGE CP BEAUREGARD CAMP RIPLEY LEXINGTON POWHATAN YAKIMA	FY 1999 FUNDED PROGRAM MATES EXPANSION, PH I READINESS CENTER, ADD/ALT TNG SITE, FUEL DISPENSING FAC RANGE, MULTIPURPOSE MG (RETS) RANGE, MPMG/SNIPER (RETS) AASF EXPANSION READINESS CENTER MATES, PH I	23,640,000 2,870,000 1,818,000 737,000 615,000 1,023,000 7,872,000 2,710,000 5,995,000

APPROP. TITLE: MCNG SYMBOL: 2085

SUBMISSION NO: N/A AS OF: 15 JANUARY 1997

State	Installation	Project	Budget
			Amount
		FY 2000 FUNDED PROGRAM	
		FT 2000 FUNDED PROGRAM	
	MAJOR CONSTRUCTION		40,732,000
AK	ANCHORAGE	CSMS	8,912,000
AZ	PHOENIX	CSMS, PH I	5,500,000
ID	GOWEN FIELD	READINESS CENTER, ADD/ALT	3,367,000
IL	MARSEILLES	TNG SITE, BN COMPLEX, PH I	5,000,000
KY	GREENVILLE	WESTERN KENTUCKY TNG SITE, PH III	3,630,000
MT	BILLINGS	AFRC	10,673,000
ND	BISMARCK	AASF/READINESS CENTER, ADD/ALT	3,650,000
	VARIOUS	UNSPECIFIED MINOR	1,500,000
-	VARIOUS	PLANNING & DESIGN	2,668,000
		TOTAL FUNDED 2000	44,900,000
		FY 2001 FUNDED REQUIREMENT	
	MAJOR CONSTRUCTION		26,799,000
CA	FORT IRWIN	MATES, PH I	5,084,000
KY	GREENVILLE	WESTERN KENTUCKY TNG SITE, PH IV	1,502,000
NC	CHARLOTTE	READINESS CENTER	5,994,000
NC	CHARLOTTE	OMS	3,673,000
NM	TAOS	READINESS CENTER, ADD/ALT	2,167,000
VT	COLCHESTER	CSMS .	8,379,000
	VARIOUS	UNSPECIFIED MINOR CONSTRUCTION	1,500,000
	VARIOUS	PLANNING & DESIGN	2,838,000
	1		

MILITARY CONSTRUCTION APPROP. TITLE: MCNG SUBMISSION NO: N/A SYMBOL: 2085 AS OF: 15 JANUARY 1997

State	Installation	Project	Budget
			Amount
		FY 2002 FUNDED PROGRAM	
	MAJOR CONSTRUCTION		29,438,000
FL	PENSACOLA	READINESS CENTER	1,786,000
KY	GREENVILLE	WESTERN KENTUCKY TNG SITE, PH V	2,327,000
MI	AUGUSTA	READINESS CENTER	5,014,000
МО	MACON	READINESS CENTER	1,864,000
SC	EASTOVER	SIMULATION CENTER	2,800,000
SD	RAPID CITY	AASF MAINT HANGER/SHOPS	4,350,000
W	KINGWOOD	READINESS CENTER	2,545,000
WY	CAMP GUERNSEY	CSMS	8,752,000
	VARIOUS	UNSPECIFIED MINOR CONSTRUCTION	1,500,000
	VARIOUS	PLANNING & DESIGN	3,099,000
		TOTAL FUNDED 2002	34,037,000
		FY 2003 FUNDED PROGRAM	
	MAJOR CONSTRUCTION		32,276,000
AL	HUNTSVILLE	UTES	4,998,000
DE	DAGSBORO	READINESS CENTER	3,317,000
MD	ANNAPOLIS	READINESS CENTER, ADD/ALT	2,963,000
MS	SENATOBIA	READINESS CENTER	4,425,000
NV	CARSON CITY	READINESS CENTER	2,880,000
OR	SALEM	AFRC	10,774,000
TN	ALCOA	READINESS CENTER	2,919,000
	VARIOUS	UNSPECIFIED MINOR CONSTRUCTION	1,500,000
	VARIOUS	PLANNING & DESIGN	3,161,000
		TOTAL FUNDED 2003	36,937,000

1. COMPONENT	F	Y 1998 GUARD	AND RESER	VE	2. DATE
ARNG	_	MILITARY CON			EB 1997
3. INSTALLATION A	ND LOCATION				4. AREA CONSTR COST INDEX
HAZEN, ARKA	NSAS				.83
5. FREQUENCY AND	TYPE UTILIZATIO	N			
NORMAL ADMI ASSEMBLY PE		FIVE (5) DAYS 1	PER WEEK WIT	H A TWO (2)	DAY TRAINING
		NSTALLATIONS WITHIN 15	AMI F DADILLE		
1		MILES) ARMORY		1990	
LONG	KE (22	MILES) ARMORY	10,000 SF	1972	
BRIN	KLEY (23	MILES) ARMORY	6,516 SF	1955	
7. PROJECTS REQU	JESTED IN THIS PF	ROGRAM			
CATEGORY CODE		PROJECT TITLE	SCOPE	(\$000) STA	DESIGN STATUS RT COMPLETE
171	REA	DINESS CENTER	3,292 SM	2,261 8/9	6/97
FACILITIES STATE JSRCF	IDENTIFIED B FOR POSS MENDATIONS ON REQUIRED	ES BOARD RECOMMENDATIN ITEM 6 HAVE IBLE JOINT USE/I ARE UNILATERAL	BEEN EXAMIN EXPANSION.	THE N.	22 OCT 96 (Date) 0 (Number of Acres)
IV. PROSECTS FEA	MALD A NEXT TO	NONE			
RPM BACKLOG	; (\$000): !	NONE			
"A SITE SUF	OVEY HAS BE	EN COMPLETED AN OSED PROJECT AT	D THE SITE I THE ESTIMAT	S SUITABLE TED COST IND	FOR ICATED."

1. COMPONENT	FY 1998 GUARD AND		2. DATE
ARNG	MILITARY CONSTI	RUCTION	FEB 1997
3. INSTALLATION AN			
HAZEN, ARKAI			
11. PERSONNEL STR	ENGTH AS OF NOV 96		5 to seeme of the Co.
	PERMANENT TOTAL OFFICER ENLISTED CIVIL	GUARD/RE	
AUTHORIZE	<u>17</u> <u>5</u> <u>12</u>	133 19	
ACTUAL	<u>12</u> <u>3</u> <u>9</u>	107 18	89
12. RESERVE UNIT D	ATA	STRE	NGTH
UNIT DES	IGNATION	AUTHORIZED	ACTUAL
HEADQUARTERS	, HEADQUARTERS COMPANY (-)	COTTOTALLED	ACTUAL
39TH SUPPORT	BATTALION TPSN: 13039	122	
orc. Woning	7 IPSN: 13039	133	107
13. MAJOR EQUIPME	ATT AND AIDODAFT		*
	IN ABU AIDURAFI	41	
TYPE WHEELED VEHI	CLES	AUTHORIZED 34	ACTUAL 34
TRAILERS		21	21
GENERATORS		6	6
44 OUTOTANDING	OLI LIZIONI AND CAFETY PERIODEO		
14. OUTSTANDING PO	OLLUTION AND SAFETY DEFICIENCIES		
	POLLUTION ER POLLUTION	NONE NONE	
	ER POLLUTION UPATIONAL SAFETY AND HEALTH	NONE	

1. COMPONENT ARNG	FY 1998 MILITARY CON	ISTRUC	TION	PR	OJECT D	ATA	FEB	1997
3. INSTALLATION AND LOCATION 4. PROJECT TITLE HAZEN, ARKANSAS READINESS CENTER								
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJE	CT NUME	BER	8. F	ROJECT C	OST (\$	(000)
0505896A	171	0501	.15			2,261	Ł	
	9. COS	ST ESTIMAT	res					
	ITEM		U/I	м	QUANTITY	UNIT CO	оѕт	COST (\$000)
READINESS CENTER				2,261				
TOTAL REQUEST					ng rk 79 SM ort in gth of ative, the tives. A M and t permit te as required ing ied, in lly			

1. COMPONENT		2. D	ATE
ARNG	FY 1998 MILITARY CONSTRUCTION PROJECT DA		B 1997
3. INSTALLATION AND	LOCATION		·
HAZEN, ARKA	NSAS		
4. PROJECT TITLE		5. PROJECT NU	JMBER
READINESS C	ENTER	050115	
12. SUPPLEME	NTAL DATA:		
a. Esti	nated Design Data:		
(1)	Status: (a) Date Design Started	 ed 10	8/95 35% 0/96 6/97
(2)	Basis: (a) Standard or Definitive Design - Yes (b) Where Design Was Most Recently UsedN	No_X /A	
(3)	Total cost (c) = (a) + (b) or (d) + (e): (a) Production of Plans and Specifications (b) All Other Design Costs	(<u>0</u>) (<u>189</u>) (<u>189</u>)))
(4)	Construction Start	<u>11/97</u> (month ar	nd year)
b. Equip	ment associated with this project which will ropriations:	l be provi	ided
Equipment <u>Nomenclatur</u>		Cost (\$000)	
Kitchen Equ J-SIIDS Furniture Telecom	ipment AMSCO 519892.30 98 OPA 98 AMSCO 519892.30 98 AMSCO 519895.00 98	40 10 54 12	

	Γ			AND RESE		2. DATE	007
ARNG		MILITA	RY CON	ISTRUCTIO	N	FEB 1	991
B. INSTALLATIO	ON AND LOCATIO	N				4. AREA COST IN	
HAZEN, A	RKANSAS					.83	
. FREQUENCY	AND TYPE UTILIZ	ATION					
	OMINISTRAT ASSEMBLY P	IVE AND MAINER MONTH	NTENANCE	E FIVE (5)	DAYS PER 1	WEEK WITH A	TWO
		RVE INSTALLATIONS	S WITHIN 15	MILE RADIUS		······································	
		(15 MILES)	ARMORY	•			
		(22 MILES) (23 MILES)					
D.	CINCLLI	(25 MIDDS)	Addoki	0,515 51	1733		
PROJECTS P	REQUESTED IN TH	IIS PROGRAM					
CATEGORY CODE		PROJECT TITI	LE	SCOPE	COST (\$000)	DESIGN STAT	TUS MPLETE
		ORGANIZATION		***************************************			
214		ORGANIZATIO MAINTENANCE	NAL	1,012 SM	1,345	8/95 6	/97
	`	SHOP (OMS)					
FACILITIE	ES IDENTIF	CILITIES BOARD REG	6 HAVE		NED BY TH	22 OCT	0.6
RECOMMENI		E UNILATERAL		EXPANSION.		(Uater	
RECOMMENI LAND ACQUI NONE	DATIONS AR	E UNILATERAI D .		EXPANSION.) (Date)	
RECOMMENI LAND ACQUI NONE	DATIONS AR	E UNILATERAL T FOUR YEARS		EXPANSION.		0_	
RECOMMENI B. LAND ACQUI NONE B. PROJECTS	DATIONS ARESITION REQUIRES	E UNILATERAI D . CT FOUR YEARS E		EXPANSION.		0_	

1. COMPONENT	FY 1998 GUARD AND		2. DATE
ARNG	MILITARY CONSTI	RUCTION	FEB 1997
3. INSTALLATION AND L			
HAZEN, ARKANSA	AS		
11. PERSONNEL STRENG	STH AS OF NOV 96		
AUTHORIZE	PERMANENT TOTAL OFFICER ENLISTED CIVIL 25 25	GUARD/RE IAN TOTAL OFFICE 352 44	R ENLISTED
ACTUAL	1313		261
12. RESERVE UNIT DATA		STRE	NOT!
HAIT DECICAL	1.T.O.		
UNIT DESIGNATION HEADQUARTERS, 39TH SUPPORT E	HEADQUARTERS COMPANY (-)	AUTHORIZED	ACTUAL
UIC: WQNYTO		133	107
COMPANY A, 39T UIC: WQNYAO	H SUPPORT BATTALION TPSN: 13039	103	92
COMPANY C, 39T UIC: WQNYCO	H SUPPORT BATTALION TPSN: 13039	116	103
13. MAJOR EQUIPMENT	AND AIRCRAFT		
TYPE	•	AUTHORIZED	ACTUAL
WHEELED VEHICL	ES	165	165
TRACKED VEHICL	ES	23	3
HEMETT TRUCKS		17	17
TRAILERS		105	105
GENERATORS		49	49
FUEL TRUCK AND	TRAILERS	13	13
14. OUTSTANDING POLL	UTION AND SAFETY DEFICIENCIES		
		(\$000)	
A. AIR P	OLLUTION	NONE	
B. WATER	POLLUTION	NONE	
C. OCCUP	ATIONAL SAFETY AND HEALTH	NONE	

1. COMPONENT		·								DATE
1	FY 19	998 MILITARY CON	ISTRUC	TIO	N PA	OJEC.	T DA	TA	F	EB 1997
ARNG					DO IEC	TITLE				
3. INSTALLATION AND						ZATIO	NAT.	•		
HAZEN, ARKAN	ISAS		·					P (OM	S)	
5. PROGRAM ELEMENT	Le 200 FOT 0007 (2000)					(\$000)				
	1 345									
0505896A 214 050130 1,345										
		9. COS	T ESTIMA	ES						
	•	ITEM			U/M	QUANT	TTY	UNIT CO	ST	COST (\$000)
									十	895
PRIMARY FACIL	ITY	NTENANCE SHOP	• • • • •	• •	SM	٤	377	960.0	ا ور	(842)
ORGANIZATION	JEDUCE B	SLDG & CONTROLLE	D WAST	ë.	SM		42	547.6		(23)
INHEATED CO	VERED S	TORAGE	• • • • •		SM		93	322.5	58	(30)
STIPPORTING FAC	CILITIE	S		• •]	357 (48)
SITE PREPAR	A MOITA	ND GRADING & SE	EDING.	• •	LS]	ĺ	(48) (12)
FENCING			• • • • •	••	SM		373	24.:	10	(9)
					SM		167	B .		(174)
SIDEWALKS					SM	1,5	505	2.0	65	(4)
WASHRACK &	FUEL DI	SPENSING AND ST	ORAGE.	• •	LS		-	-	ł	(90) (20)
UTILITIES			• • • • •	• •	LS		-	-		1,252
SUBTOTAL	 591			• •	İ			ļ	ı	62
TOTAL CONTRAC	T COST.							i	ł	1,314
SUPERVISION.	INSP &	OVERHEAD (2%)		• •					1	26 5
PRE-WIRED WOR	K STATI	CONS		• •		İ				1,345
TOTAL REQUEST	 D PPOM	OTHER FED APPR.	NON	ADD						(11)
THE REPORT OF P	DODOCED	CONSTRUCTION								
	2 4	a atom, main	tenanc	e f	acil	ity w	ith	four	wor	kbays
	e some	mant macanty tv	THE CON	SLI	ucti	OU MT	CII S	i Camar.	119	Seam Tool
and concrete	floor.	Supporting fac grading, seeding	a. fen	s i	a. m	ilita	ry/c	ivili	an	parking
electrical sy	scems, uel dis	spensing system.	.,		٠.		•			_
Air Condition	ing: 8	tons					D C (T)	NDARD		233 SM
11. REQUIREM	ENT:	1,012 SM ADE	QUATE:	0	SM	SU.	rent BS17	main		
		ility is require will permit per								
that will imp	rove th	he readiness pos	ture c	ft	he a	ssign	ed ı	ınits	equ	ipment in
laware of co	mhat oi	hiectives. (Cui	rent M	188	ion)					
REOUIREMENT:	The fa	acility will pro aintenance areas	vide t	ne zed	nece	ssary	ve :	assion	ed	readiness
		weine maintananc	ים אד כ	TOA	nıza	LIUIIA	T T	SACT F	U N	, _
			, ,,,,,,,,,,	C TT	uru	A111 Z.A		1 0114		
17-0-1 6		unite Chrrent	TACLLI	EV	18 D	ET11A	ut.			CACCOD G-
	• • 1- •	ich causes unnec g of maintenance	10000	7	9K 1	c) eiiil	TOVE			444
	_1_7	bid myndart								
		mba aniobing of	IOD COL	tai	ns 2	33 SM	i, c	onstru	cte	ed in
			DOL CA	HIJAL.) I E L	,				
		he existing fact nd ventilation a								
		+ most romitred	USHA	i cai	iuai c	13. 1	116	CALUCA	••••	shop will
he disposed o	of afte	r the proposed :	cacili	y i	nas k	een c	ccu	pied,	in	
accordance wi	th Sta	te and Federal	laws.		٠					
I										

1.	ARNG	FY 1998 N	MILITARY CO	NSTRU	CTION PRO	JECT DAT	ГА	2. DATE EB 1997	
3.	INSTALLATION AND HAZEN, ARKA								
4.	PROJECT TITLE					5	. PROJE	CT NUMBER	
	ORGANIZATIO MAINTENANCE							50130	
I	MPACT IF NOT	PROVIDED:	Supported	units	readiness	will co	ntinu	ie to be	

IMPACT IF NOT PROVIDED: Supported units readiness will continue to be degraded due to the shortage of operable equipment necessary for training. The lack of operable mission capable equipment will develop into safety hazards in training and a lower deployment readiness level.

LTC HOLMES/501-212-5850

1. COMPONENT		2. DATE						
ARNG	FY 1998 MILITARY CONSTRUCTION PROJECT D	ATA FFB	1997					
3. INSTALLATION AND	LOCATION							
HAZEN, ARKA	NSAS							
4. PROJECT TITLE		5. PROJECT NUMBI	ER					
ORGANIZATIO	ORGANIZATIONAL MAINTENANCE SHOP 050130							
12. SUPPLEME	NTAL DATA:							
a. Esti	mated Design Data:							
(1)	Status:							
	 (a) Date Design Started	35 ⁵ ted 10/96	}r 6					
(2)	Basis:							
(2)	(a) Standard or Definitive Design - Yes(b) Where Design Was Most Recently Used							
(3)	Total cost (c) = (a) + (b) or (d) + (e): (a) Production of Plans and Specifications (b) All Other Design Costs	(<u>0</u>) (<u>90</u>) (<u>90</u>)						
(4)	Construction Start	<u>11/97</u> (month and	year)					
b. Equi from other ap	pment associated with this project which wi propriations:	ll be provide	ed					
Equipmen <u>Nomenclatu</u>		Cost (\$000)						
Furniture Telecom	AMSCO 519892.30 98 AMSCO 519895.00 98	6 5						

1. COMPONENT 2. DATE FY 1998 GUARD AND RESERVE FEB 1997 MILITARY CONSTRUCTION ARNG 4. AREA CONSTR COST INDEX 3. INSTALLATION AND LOCATION WHEELER ARMY AIRFIELD, (WAHIAWA), HAWAII 1.18 5. FREQUENCY AND TYPE UTILIZATION NORMAL ADMINISTRATION FIVE DAYS PER WEEK WITH ONE 2-DAY TRAINING ASSEMBLY PER MONTH 6. OTHER ACTIVE/GUARD/RESERVE INSTALLATIONS WITHIN 15 MILE RADIUS USA: SCHOFIELD BARRACKS (.5 MILE) USN: PEARL HARBOR (10 MILES) USAF: HICKAM AFB (12 MILES) (5 MILES) ARNG: PEARL CITY WAHIAWA (.5 MILE) 7. PROJECTS REQUESTED IN THIS PROGRAM CATEGORY COST **DESIGN STATUS** CODE PROJECT TITLE SCOPE (\$000) START COMPLETE 2,100 113 AVIATION FIXED 1,059 SM 5/95 5/97 WING HANGAR 8. STATE RESERVE FORCES FACILITIES BOARD RECOMMENDATION 28 JAN 97 FACILITIES IDENTIFIED IN ITEM 6 HAVE BEEN EXAMINED BY THE (Date) STATE JSRCFB FOR POSSIBLE JOINT USE/EXPANSION. THE BOARD RECOMMENDATIONS ARE UNILATERAL CONSTRUCTION. 9. LAND ACQUISITION REQUIRED 0 (Number of Acres) NONE 10. PROJECTS PLANNED IN NEXT FOUR YEARS NONE RPM BACKLOG (\$000): \$210

"A SITE SURVEY HAS BEEN COMPLETED AND THE SITE IS SUITABLE FOR CONSTRUCTING THE PROPOSED PROJECT AT THE ESTIMATED COST INDICATED."

1. COMPONENT	FY 1998 GUA			PEB 1997
ARNG		CONSTRUCT	ION	LED 1991
3. INSTALLATION AND			•	
WHEELER ARMY	AIRFIELD, (WAHIAWA),	HAWAII		
11. PERSONNEL STRE	NGTH AS OF NOV 96			
	PERMANENT		GUARD/RE	REDVE
	TOTAL OFFICER ENLIST		TOTAL OFFICE	
AUTHORIZE	5 4	1	<u>12</u> <u>6</u>	6
ACTUAL	3 2	1	12 6	6
1010/2				
12. RESERVE UNIT DA				
12. RESERVE UNIT DA	IA .		STREM	IGTH
UNIT DESIG	ENATION	•	AUTHORIZED	ACTUAL
AVIATION SEC				
HEADQUARTERS (-DETACHMENT	, STATE AREA COMMAND		12	12
• '	TPSN: 30653		44	
=				
13. MAJOR EQUIPMEN	IT AND AIRCRAFT			
TYPE			AUTHORIZED	ACTUAL
C-26 A	IRCRAFT		1	1
14. OUTSTANDING PC	LLUTION AND SAFETY DEFICIENCIES			
			000)	
	R POLLUTION	. NOI		
	TER POLLUTION CUPATIONAL SAFETY AND			
			•	
·				

1. COMPONENT ARNG	FY 1998 MILITARY CONSTRUCTION PROJECT DATA						PEB 1997	
3. INSTALLATION AND LOCATION WHEELER ARMY AIR FIELD (WAHIAWA), HAWAII 4. PROJECT TITLE AVIATION, FIXED WING HANGAR								
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJ				8. PF	OJECT COS	ST (\$000)
0505896A	113	1!	50054	ļ			2,100	
	9.	COST ESTIMA	TES					
	ITEM		ľ	U/M	QUANT	TITY	UNIT COS	COST

ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)
PRIMARY FACILITY. FIXED WING HANGAR. SUPPORTING FACILITIES. SITE PREPARATION. FINE GRADING AND SEEDING. FLEXIBLE PAVING/OFF-STREET & ACCESS ROAD. FLEXIBLE PAVING (TAXIWAY). PAVING (RIGID)/HANGAR APRON. UTILITIES: WATER, SEWER & ELECTRIC. SIDEWALKS. SUBTOTAL. CONTINGENCY (5%). TOTAL CONTRACT COST. SUPERVISION, INSP & OVERHEAD (2.0%). TOTAL REQUEST. EQUIP PROVIDED FROM OTHER FED APPR. NON ADD	SM LS SM SM LS SM	1,059 - 885 474 697 - 93	48.52 190.80 -	251 (7) (25) (37) (23) (133) (23)

10. DESCRIPTION OF PROPOSED CONSTRUCTION

Specially designed aviation hangar of permanent masonry and steel construction with metal roof, concrete floor, masonry partitions, mechanical and electrical equipment, and prewired work stations as installed equipment. Supporting facilities of flexible and rigid paving for access, wash platform and parking; and required utility connections. Air Conditioning - 10 tons

11. REQUIREMENT: 1,059 SM ADEQUATE: 0 SM SUBSTANDARD: 0 SM PROJECT: A new facility to provide maintenance and storage in support of Army National Guard aviation activities. (Current Mission)

REQUIREMENT: Maintenance, storage, administrative and operations space of 1,059 SM to support C-26 operations and contractor maintenance.

CURRENT SITUATION: The C-26 aircraft is parked in a hangar initially designed and constructed to house rotary wing aircraft. Facilities are not adequate to accommodate passenger, cargo and maintenance functions.

IMPACT IF NOT PROVIDED: The mix of fixed and rotary wing aircraft operations has created a safety hazard. The Hawaii Army National Guard is assigned CH-47 and UH-60 rotary aircraft and the hazard created by the mix of rotary and fixed wing aircraft operations will continue until this project has been completed.

LTC YOUNG/808-733-4224

1. COMPONENT			0 DATE					
1. COMPONENT	TV 1000 MILITARY CONCERNATION PROJECT R		2. DATE					
ARNG	FY 1998 MILITARY CONSTRUCTION PROJECT D	AIA	FEB 1997					
3. INSTALLATION AND	LOCATION							
WHEELER ARM								
(WAHIAWA),	HAWAII							
4. PROJECT TITLE	*	5. PROJE	CT NUMBER					
AVIATION, F	AVIATION, FIXED WING HANGAR 150054							
(1)	Status:							
	 (a) Date Design Started	 ted	. 50% . 11/95					
(2)	Basis:							
\- /	(a) Standard or Definitive Design - Yes(b) Where Design Was Most Recently Used	No <u>X</u> N/A	<u>-</u>					
(3)	Total cost (c) = (a) + (b) or (d) + (e): (a) Production of Plans and Specifications (b) All Other Design Costs	s(((_1) L42) L42)					
(4)	Construction Start		1/98 th and year)					
b. Equi from other ap	pment associated with this project which wippropriations:	ll be p	provided					
	Biagal Vara							
Equipmen	Fiscal Year t Procuring Appropriated	Cos	st.					
Nomenclatu		(\$00						
								
Telecom Furnitur	AMSCO 519895.00 98 e AMSCO 519892.30 98	2	3 25					
			-					

1. COMPONENT ARNG	FY 1998 GUARD AND RESERVE MILITARY CONSTRUCTION	2. DATE FEB 1997
3. INSTALLATION A	4. AREA CONSTR COST INDEX	
CAMP ATTERB	URY (EDINBURGH), INDIANA	.97

5. FREQUENCY AND TYPE UTILIZATION

USED FOR WEEKEND TRAINING 49 WEEKENDS PER YEAR BY 22 BATTALIONS AND 50 COMPANY SIZED UNITS. TRAINING SITE WILL BE USED FOR ANNUAL TRAINING 14 WEEKS PER YEAR BY FIVE BRIGADE SIZE UNITS

6. OTHER ACTIVE/GUARD/RESERVE INSTALLATIONS WITHIN 15 MILE RADIUS

ARNG: COLUMBUS

(15 MILES) ARMORY 16,855 SF 1979

EDINBURGH

(0 MILES) ARMORY 67,081 SF 1987

USAR: CAMP ATTERBURY (0 MILES) ARMORY

7. PROJECTS REQUESTED IN THIS PROGRAM

CATEGORY CODE

PROJECT TITLE

SCOPE LS

COST (\$000) 10,229

4/93

DESIGN STATUS START

COMPLETE

6/97

179

MULTI-PURPOSE TRAINING RANGE

(MPTR)

8. STATE RESERVE FORCES FACILITIES BOARD RECOMMENDATION

FACILITIES IDENTIFIED IN ITEM 6 HAVE BEEN EXAMINED BY THE STATE JSRCFB FOR POSSIBLE JOINT USE/EXPANSION. THE BOARD RECOMMENDATIONS ARE UNILATERAL CONSTRUCTION.

14 AUG 96 (Date)

9. LAND ACQUISITION REQUIRED

NONE

0 (Number of Acres)

10. PROJECTS PLANNED IN NEXT FOUR YEARS

FY

PROJECT

COST (\$000)

02

WATER SYSTEM IMPROVEMENTS

5,534

RPM BACKLOG (\$000): \$255

"A SITE SURVEY HAS BEEN CONDUCTED AND THE SITE IS SUITABLE FOR CONSTRUCTING THE PROPOSED PROJECT AT THE ESTIMATED COST INDICATED."

1. COMPONENT	FY 1998 GUARD AN	PEB 1997			
ARNG	AND ITA DV CONCEDUCATION				
3. INSTALLATION AND	LOCATION				
CAMP ATTERBU	RY (EDINBURGH), INDIANA				
11. PERSONNEL STRE	NGTH AS OF NOV 96				
	PERMANENT	GUARD/RE	SERVE		
		TOTAL OFFICE	R ENLISTED		
AUTHORIZE			_		
ACTUAL			-		
ľ					
12. RESERVE UNIT DA	TA	STREN	ICTH		
UNIT DESIG	ENATION ARNG UNITS PLUS UNITS	AUTHORIZED	ACTUAL		
FROM ILLINOI	S, KENTUCKY, MICHIGAN,	N/A	N/A		
OHIO AND MIS	SOURI				
13. MAJOR EQUIPME	NT AND AIRCRAFT				
TYPE	•	AUTHORIZED	ACTUAL		
	NONE				
14. OUTSTANDING PO	DLLUTION AND SAFETY DEFICIENCIES				
		(\$000)			
A. AIR	POLLUTION	NONE			
B. WATE	R POLLUTION	NONE			
c. occu	PATIONAL SAFETY AND HEALTH	NONE			
	•				

1. COMPONENT ARNG	FY 1998 MILITARY CO	NSTRUC	TION PRO	DJECT DATA	2. DATE FEB 1997			
3. INSTALLATION AND ATTERBURY RE AREA (EDINBU	SERVE FORCES TRAINING		4. PROJECT MULTI-F (MPTR)	TITLE PURPOSE TRAIN	ING RANGE			
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJE	CT NUMBER	8. PROJECT C	OST (\$000)			
0505896A	179	180046 10,22		29				
9. COST ESTIMATES								
					Teon			

PRIMARY FACILITY	UNIT COST	COST (\$000)
		4 929
MULTI-PURPOSE TRAINING RANGE (MPTR). SUPPORTING FACILITIES. EARTHWORK/SITE PREPARATION. ACCESS ROADS/PARKING AREAS. RANGE SUPPORT FACILITIES. UNIT SUPPORT FACILITIES. ELECTRICAL SERVICE. RANGE COMMUNICATIONS. SUBTOTAL. CONTINGENCY (5%) TOTAL CONTRACT COST. SUPERVISION, INSP & OVERHEAD (1.37%) TOTAL REQUEST. EQUIP PROVIDED FROM OTHER FED APPR. NON ADD		(4,828) 4,782 (3,063) (84) (842) (573) (175) (45) 9,610 481 10,091 138 10,229 (1,784)

10. DESCRIPTION OF PROPOSED CONSTRUCTION

A Multi-Purpose Training Range (MPTR), consisting of two (2) lanes and including an Infantry Platoon Battle Course (IPBC) capability. The range will support tank gunnery, Bradley fighting vehicle gunnery, Anti-Armor tracking and live fire for the Improved TOW vehicle, vehicle mounted TOW and/or Dragon firing and an Infantry Platoon Battle Course (IPBC), Engineer Counter Obstacle vehicle or Combat Engineer vehicle firing and Scout Squad Proficiency Course. Project includes: control tower, General Introduction Building, Range Support Building, Ammo Loading Dock, latrines, unit mess facility, unit shower, vehicle maintenance shed, parking, access roads, utilities and communications.

Air Conditioning - two tons

11. REQUIREMENT: Range ADEQUATE: 0 SM SUBSTANDARD: 0 SM PROJECT: Construct a MPTR complex with modifications and additional targetry necessary to increase the range capability to support Attack Helicopter and IPBC live fire gunnery and Combined Arms Live Fire Exercise (CALFEX) evaluations. (Current Mission)

REQUIREMENT: This range is required to provide doctrinally correct crew collective gunnery qualification to meet specified gunnery qualification requirements for Tank, Bradley Fighting Vehicle, Improved TOW Vehicle, and Attack Helicopter Crews. The facility will also support Army Training Plan/Army Training and Evaluation Program live fire exercises/evaluations for dismounted Infantry Platoons. Firing of Tank Tables IX and X could also be accommodated. Only training practice/non-dud producing ammo will be fired on the range.

<u>CURRENT SITUATION:</u> There is no doctrinally standard, live fire, major caliber tank range available on the installation, or anywhere else in the State of Indiana. No range is immediately available within reasonable travel distance in the surrounding states.

1.	COMPONENT		2. DATE
	ARNG	FY 1998 MILITARY CONSTRUCTION PROJECT DATA	FEB 1997
3.	INSTALLATION AND	LOCATION	•
	ATTERBURY R AREA (EDINB	ESERVE FORCES TRAINING URGH), INDIANA	
4.	PROJECT TITLE	5. F	ROJECT NUMBER
	MULTI-PURPO (MPTR)	SE TRAINING RANGE	180046

IMPACT IF NOT PROVIDED: If this project is not provided, units will not be able to conduct required Standards in Training Command crew qualification firing exercises and evaluations. A very significant adverse impact on crew proficiency, readiness and deployment of supported units will be the result. Required Standards in Training Command standard gunnery will not be able to be conducted at the installation. Crew proficiency, stability, and overall readiness will be degraded or will not exist.

COL Clifford/317-247-3253

1. COMPONENT						
ARNG	FY 1998 N	MILITAR	Y CONSTRUC	CTION PROJECT D	ATA	PEB 1997
3. INSTALLATION AND	LOCATION					L
	BURY (EDINBU	RGH),	INDIANA			
4. PROJECT TITLE					5. PROJE	ECT NUMBER
(MPTR)	SE TRAINING	RANGE			18	30046
12. SUPPLEME	NTAL DATA:					
a. Esti	mated Desig	n Data:	:			
(1)	Status:					
	(a) Date	Design	Started		• • • • • •	. 4/93
	(b) Perce	nt Comp Design	lete as of Expected to	January 1997 be 35% Complet		. 65% . 5/95
	(d) Date	Design	Complete	·······································	· · · · · ·	. 5/95 . 6/97
(2)	Basis:					
	(a) Stand	ard or	Definitive	Design - Yes X	_No	_
	(b) Where	Design	Was Most I	Recently Used	Corps o	of Engr
(3)	Total cost	(c) =	(a) + (b) c	or (d) + (e):	(\$	3000)
	(a) Production (b) All O	ction c ther De	of Plans and sign Costs	Specifications	··· (<u>o</u>)
	(c) Total			• • • • • • • • • • • • • • • • • • • •	(5	318)
				• • • • • • • • • • • • • • • • • • • •		
				• • • • • • • • • • • • • • • • • • • •		
(4)	Construction	on Star	t	• • • • • • • • • • • • • • • • • • • •		h and year)
b. Equip	pment assoc	iated w	ith this pr	oject which wil	l be p	rovided
from other app	propriations	5:				
				Fiscal Year		
Equipment		Procur		Appropriated	Cos	
Nomenclatu	re Ar	propri	<u>ation</u>	Or Requested	<u>(\$00</u>	0)
Targetry		OPA		98	1	,682
PA System Exercise		AMSCO	518893.57	98		10
System Equ: Radio Sys 1		AMSCO AMSCO	518893.51 518893.51	98 98		10 6
Bleachers	-	AMSCO	518893.57	98		2
Video/Audio (Safety)	o Equip	AMSCO	518893.51	98		74
(Durcey)						

ARNG	FY 1998 GUAF MILITARY C	RD AND RESE		2. DATE FEB 1997
. INSTALLATION AND	LOCATION			4. AREA CONSTR
CAMP DODGE (AWOI , (NOTENHOU			.89
	PEUTILIZATION ISTRATION AND TRAINING ER WEEK, FORTY-EIGHT V			NUAL TRAINING,
USAR: DES N USNR: DES N USMCR: DES N	ARD/RESERVE INSTALLATIONS WITHING (12 MILES) MOINES (12 MILES) MOINES (12 MILES) MOINES (12 MILES) MOINES (10 MILES)	AFRC AFRC AFRC		
PROJECTS REQUES	TED IN THIS PROGRAM			
CATEGORY CODE	PROJECT TITLE	SCOPE	COST (\$000)	DESIGN STATUS START COMPLETE
171	BATTALION COMPLEX, PHASE IV	5,938 SM	4,529	3/95 3/96
FACILITIES II	DRCES FACILITIES BOARD RECOMME DENTIFIED IN ITEM 6 HA	VE BEEN EXAM		24 OCT 96 (Date)
	FOR POSSIBLE JOINT US ONS ARE UNILATERAL CON	•	THE BOARD	, ,
KECOMMENDATIC				•
. LAND ACQUISITION	REQUIRED .		•	0
). LAND ACQUISITION NONE	•			(Number of Acres)
). LAND ACQUISITION NONE	REQUIRED . ED IN NEXT FOUR YEARS PROJECT		COST (\$000	(Number of Acres)
NONE PROJECTS PLANNE	ED IN NEXT FOUR YEARS	NSING FACIL	COST (\$000	(Number of Acres)
D. LAND ACQUISITION NONE 10. PROJECTS PLANNE FY 99	ED IN NEXT FOUR YEARS PROJECT	NSING FACIL		(Number of Acres)
D. LAND ACQUISITION NONE 0. PROJECTS PLANNI FY 99	ED IN NEXT FOUR YEARS PROJECT TNG SITE, FUEL DISPE	NSING FACIL		(Number of Acres)

"A SITE SURVEY HAS BEEN COMPLETED AND THE SITE IS SUITABLE FOR CONSTRUCTING THE PROPOSED PROJECT AT THE ESTIMATED COST INDICATED."

		ARD AND RE		2. DATE
ARNG		CONSTRUC	TION	FEB 1997
3. INSTALLATION AND L				
	OHNSTON), IOWA			
11. PERSONNEL STREN	GTH AS OF NOV 96			
	PERMANEN TOTAL OFFICER ENL	IT ISTED <u>CIVILIAN</u>		D/RESERVE FICER ENLISTED
AUTHORIZE	<u>1170</u> <u>73</u>	333 746	8412	948 7464
ACTUAL	845 73	333 439	7193	811 6382
2. RESERVE UNIT DATA	Α		s	TRENGTH
UNIT DESIGN	ATION		AUTHORIZED	ACTUAL
	NATIONAL GUARD UNIT	rs	8,412	7,193
13. MAJOR EQUIPMENT	AND AIRCRAFT		· · · · · · · · · · · · · · · · · · ·	
TYPE	NOT APPLICABLE		AUTHORIZED	ACTUAL
4 OLITSTANDING POL	LUTION AND SAFETY DEFICIENCIE	s		***************************************
OUTUIANDING (OEL	TO THE OWNER OF THE PERIOR	-	(\$000)	
מדג ג	POLLUTION		NONE	•
A. AIK	ER POLLUTION		NONE	

. COMPONENT						2. DATE
ARNG	FY 1998 MILITARY CON	ISTRUC'	TION PF	ROJECT	ATA	FEB 1997
. INSTALLATION AND LOCA	ATION	7	. PROJEC	T TITLE		
CAMP DODGE, (JO	OHNSTON), IOWA		BATTAL	ION COM	PLEX, P	HASE IV
. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJEC	T NUMBER	8. f	PROJECT CO	OST (\$000)
0505896A 171 1900					4,529	
	9. COS	T ESTIMATI	ES			
	ITEM		U/M	QUANTITY	UNIT COS	ST COST (\$000)
CONSOLIDATED BA BATTALION HEAD BATTALION MAIN SUPPORTING FACIL SITE PREPARATIO FINE GRADING, S PARKING: FLEX ACCESS ROAD SIDEWALKS SECURITY LIGHT UTILITIES CONTINGENCY (5%) TOTAL CONTRACT CO	ARRACKS BUILDING. QUARTERS BUILDING. TENANCE SHELTER. ON. SEEDING AND PLANTING IBLE. OST. P & OVERHEAD (1.37%)	G	. SM SM SM SM SM SM LS LS . LS		- 25.0 29.9	76 (41 00 (11 25 (3 (1 00 (2
puildings. The covil be of permand footings and floor foof. The battal puilding with confice and latring for the confice and latring for the confice and latring for the confice and recovil and recovil and recovil and recovil and recovil and recovil and the confice administration of the confice and confice	consist of 5,938 seconsolidated barrackment masonry type cors, and standing selion maintenance she never floor and with the area. Supporting parking, access roaquired connections to 13 tons: 5,938 SM ADEQUATE	cs and constructed met with a construction of e comparation of focus on foc	battal tion w al or ill be ude 40 ities ons, s ting u O SM cially ay room ent me ning a xistin and ci ightin This Dodge d to p y at t rainin sed to	ion head ith brick wooden to an open of the second state of the Cap infrastration of the Equipment of the Eq	quarter k venee russ shed tenclose lude mi, secur orridor MDARD: d facili and el tructur en fin site dequate d	es buildinger, concretaingled sype metal ed, heated litary and sity states to leting, and lectrical ge training e and parking, in al phase of espace aintenance enance ously

1. COMPONENT		2. DATE
ARNG	FY 1998 MILITARY CONSTRUCTION PROJECT DA	ATA FEB 1997
3. INSTALLATION AN	LOCATION	
CAMP DODGE	(JOHNSTON), IOWA	
4. PROJECT TITLE		5. PROJECT NUMBER
BATTALION (COMPLEX, PHASE IV	190093

CURRENT SITUATION: Camp Dodge is currently sized as a 2,214-person, Category B, Major Training Area (MTA). Total current billeting capacity is 1,837, leaving the training site short 377 adequate lodging. Also, some of the present facilities at Camp Dodge are not consolidated or conveniently located to the EMC-C and RTS-M area. Without nearby consolidated facilities, company sized units training at the EMC-C and RTS-M end up scattering their troops throughout several buildings for lodging and require buses to shuttle personnel to and from training, billeting and dining facilities. This detracts greatly from the already limited and valuable training time available to user units at this training site.

IMPACT IF NOT PROVIDED: Camp Dodge will continue to be unable to accommodate units due to its present billeting shortage. Also, without consolidated facilities located adjacent to the EMC-C and RTS-M, training time will continue to be wasted shuttling personnel to and from the various barracks buildings in which they are lodged, the EMC-C/RTS-M, and wherever they have to go to eat their noon meal. Further, with twenty-seven (27) units programmed to rotate through the EMC-C/RTS-M during training year 1997, facility availability will become more limited than it is now, and the ability to adequately accommodate units training at this installation will continue to be reduced significantly.

COL JAVE/515-252-4225

1. COMPONENT			2. DATE
ARNG	FY 1998 MILITARY CONSTRUCTION PROJECT D	ATA	TED 1007
3. INSTALLATION AND	LOCATION		FEB 1997
	(JOHNSTON), IOWA		
4. PROJECT TITLE	OMPLEX, PHASE IV	5. PROJE	ECT NUMBER
BATTABION	OHIBER, FIRST IV	19	0093
12. SUPPLEME	NTAL DATA:		
a. Esti	mated Design Data:		
(1)	Status:		
	(a) Date Design Started		
	(b) Percent Complete as of January 1997(c) Date Design Expected to be 35% Complete		
	(d) Date Design Complete		
(2)	Basis:		l
	(a) Standard or Definitive Design - Yes(b) Where Design Was Most Recently Used		-
	-	N/A	
(3)	Total cost (c) = (a) + (b) or (d) + (e): (a) Production of Plans and Specification:	•	\$000) 0 \
	(b) All Other Design Costs		
	(c) Total(d) Contract		
	(e) In-house		
(4)	Construction Start		2/98
` '			h and year)
	pment associated with this project which wi	ll be p	provided
from other ap	propriations:		
	Fiscal Year		
Equipmen		Cos	st
Nomenclatu	re Appropriation Or Requested	(\$00	00)
Furniture		2	297
Telecom	AMSCO 519895.00 98		16
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1. COMPONENT 2. DATE FY 1998 GUARD AND RESERVE ARNG **MILITARY CONSTRUCTION** FEB 1997 3. INSTALLATION AND LOCATION 4. AREA CONSTR COST INDEX IOLA, KANSAS .86 5. FREQUENCY AND TYPE UTILIZATION NORMAL ADMINISTRATION FIVE DAYS PER WEEK WITH A TWO-DAY TRAINING ASSEMBLY PER MONTH 6. OTHER ACTIVE/GUARD/RESERVE INSTALLATIONS WITHIN 15 MILE RADIUS ARNG: CHANUTE (19 MILES) ARMORY 14,610 SF 1957 YATES CENTER (20 MILES) ARMORY 12,870 SF 1955 GARNETT (28 MILES) ARMORY 14,760 SF 1960 7. PROJECTS REQUESTED IN THIS PROGRAM CATEGORY COST **DESIGN STATUS** CODE PROJECT TITLE SCOPE START (\$000) COMPLETE 171 READINESS CENTER 2,747 SM 1,454 12/95 9/97 ADDITION/ALTERATION 8. STATE RESERVE FORCES FACILITIES BOARD RECOMMENDATION 5 SEP 96 FACILITIES IDENTIFIED IN ITEM 6 HAVE BEEN EXAMINED BY THE (Date) STATE JSRCFB FOR POSSIBLE JOINT USE/EXPANSION. THE BOARD RECOMMENDATIONS ARE UNILATERAL CONSTRUCTION. 9. LAND ACQUISITION REQUIRED 0 NONE (Number of Acres) 10. PROJECTS PLANNED IN NEXT FOUR YEARS NONE RPM BACKLOG (\$000): \$18

"A SITE SURVEY HAS BEEN COMPLETED AND THE SITE IS SUITABLE FOR CONSTRUCTING THE PROPOSED PROJECT AT THE ESTIMATED COST INDICATED."

INSTALLATION AND LOCATION IOUA, KANSAS	INSTALLATION AND LOCATION ICOLA, KANSAS	FY 1998 GUARD ANI ARNG MILITARY CONST		2. DATE
TOTAL OFFICER ENLISTED CIVILIAN TOTAL OFFICER ENLISTED CIVILIAN TOTAL OFFICER ENLISTED AUTHORIZE 21 6 15 131 11 120 ACTUAL 9 3 6 161 12 149 2. RESERVE UNIT DATA STRENGTH UNIT DESIGNATION AUTHORIZED ACTUAL ### HEADQUARTERS, HEADQUARTERS COMPANY (-) ### 1915T ENGINEER BATTALION UIC: WP12TO TPSN: 21353 131 161 3. MAJOR EQUIPMENT AND AIRCRAFT TYPE AUTHORIZED ACTUAL WHEELED VEHICLES 33 33 33 FRAILERS 14 14 4. OUTSTANDING POLLUTION AND SAFETY DEFICIENCIES (\$000) A. AIR POLLUTION NONE B. WATER POLLUTION NONE	Personnel Strength AS OF NOV 96		noorion	FEB 1997
PERSONNEL STRENGTH AS OF NOV 96	PERSONNEL STRENGTH AS OF NOV 96			
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TYPE AUTHORIZED ACTUAL MHEELED VEHICLES 33 33 33 14 14 14 14 14 14 14 14 14 14 14 14 14	TYPE AUTHORIZED ACTUAL NHEELED VEHICLES 33 33 33 14 14 14 14 14 14 14 14 14 14 14 14 14			
TYPE AUTHORIZED ACTUAL MHEELED VEHICLES 33 33 33 14 14 14 14 14 14 14 14 14 14 14 14 14	TYPE AUTHORIZED ACTUAL NHEELED VEHICLES 33 33 33 14 14 14 14 14 14 14 14 14 14 14 14 14			
WHEELED VEHICLES TRAILERS 33 34 14 14 14 14 15 16 16 17 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	NHEELED VEHICLES TRAILERS 33 34. OUTSTANDING POLLUTION AND SAFETY DEFICIENCIES (\$000) A. AIR POLLUTION B. WATER POLLUTION NONE			
TRAILERS 14 14 14. OUTSTANDING POLLUTION AND SAFETY DEFICIENCIES (\$000) A. AIR POLLUTION NONE B. WATER POLLUTION NONE	4. OUTSTANDING POLLUTION AND SAFETY DEFICIENCIES (\$000) A. AIR POLLUTION NONE B. WATER POLLUTION NONE	•	ALITHODITED	ACTIVAL
A. AIR POLLUTION NONE B. WATER POLLUTION NONE	A. AIR POLLUTION NONE B. WATER POLLUTION NONE	TYPE		
A. AIR POLLUTION NONE B. WATER POLLUTION NONE	A. AIR POLLUTION NONE B. WATER POLLUTION NONE	TYPE WHEELED VEHICLES	33	33
B. WATER POLLUTION NONE	B. WATER POLLUTION NONE	TYPE WHEELED VEHICLES	33	33
B. WATER POLLUTION NONE	B. WATER POLLUTION NONE	TYPE WHEELED VEHICLES TRAILERS	33 14	33
C. OCCUPATIONAL SAFETY AND HEALTH NONE	C. OCCUPATIONAL SAFETY AND HEALTH NONE	WHEELED VEHICLES TRAILERS 14. OUTSTANDING POLLUTION AND SAFETY DEFICIENCIES	(\$000)	33
		TYPE WHEELED VEHICLES TRAILERS 14. OUTSTANDING POLLUTION AND SAFETY DEFICIENCIES A. AIR POLLUTION B. WATER POLLUTION	33 14 (\$000) NONE NONE	33

1. COMPONENT ARNG	FY 1998 MILITARY (CONSTRUCTION PROJ	ECT DATA	2. DATE
3. INSTALLATION AND LO IOLA, KANSAS	CATION	4. PROJECT TIT READINESS ADDITION/		1
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJECT NUMBER	8. PROJECT	COST (\$000)
0505896A	171	200057	1,4	54

9. COST ESTIMATES				
ITEM	U/M	QUANTITY	UNIT COST	COST (\$ 000)
PRIMARY FACILITY READINESS CENTER ADDITION READINESS CENTER ALTERATION SUPPORTING FACILITIES SITE PREPARATION (100% STATE) OFF-STREET PARKING (FLEXIBLE) UTILITIES SIDEWALK FINE GRADING, SEEDING & PLANTING SUBTOTAL CONTINGENCY (5%) TOTAL CONTRACT AMOUNT SUPERVISION, INSP & OVERHEAD (1.40%) PREWIRED WORK STATIONS FEDERAL SHARE STATE SHARE NON ADD TOTAL REQUEST EQUIP PROVIDED FROM OTHER FED APPR. NON ADD	SM SM LS LS LS LS	1,604 1,143 - 93 - -	904.00 280.00 - 21.50 - -	1,770 (1,450) (320) 20 (5) (2) (10) (2) (1) 1,790 89 1,879 26 39 1,454 (490) 1,454 (100)

The addition will be of permanent masonry type construction with standing seam metal roof and concrete floors. Alteration will include American with Disabilities Act (ADA) compliance and energy efficient lighting. Outside supporting facilities will include ADA accessible parking, sidewalks and utilities.

Air Conditioning - 25 tons

11. REQUIREMENT: 2,747 SM ADEQUATE: 0 SM SUBSTANDARD: 1,143 SM PROJECT: An addition/alteration is requested to serve the peacetime mission of this unit. The space will permit all personnel to perform the necessary training and administrative tasks to improve their readiness posture to support combat and peacetime objectives. (Current Mission) REQUIREMENT: This project is required to provide the HHC (-) 891st Engineer Battalion with an adequate facility. The current facility lacks 47 percent of the authorized space. The project will provide the unit with the necessary administrative, classroom, storage and kitchen areas required for unit readiness and personnel quality of life. The project will also bring the project into complance with ADA. The readiness center is located on a 4 acre State owned site.

<u>CURRENT SITUATION:</u> The assigned unit is located in a functionally inadequate facility. The facility is 40+ years old and is structurally sound, but lacks the required amount of square footage.

<u>IMPACT IF NOT PROVIDED:</u> The present facility deficiencies will continue

IMPACT IF NOT PROVIDED: The present facility deficiencies will continue to negatively impact troop morale. The lack of adequate training, storage, and administrative areas will continue to impair the attainment of required readiness levels.

COL VONDERSCHMIDT/913-266-1141

1. COMPO	NENT			2. DATE
AR	NG	FY 1998 MILITARY CONSTRUCTION PROJECT DA	ATA	FEB 1997
3. INSTAL	LATION AND	LOCATION		
IOL	A, KANS	AS		
	,			
4. PROJEC	T TITLE		5. PROJE	CT NUMBER
READ	INESS C	ENTER ADDITION/	20	
	RATION	,	20	00057
12. S	IIPPLEME	NTAL DATA:		
12. 0	01122			
a	. Esti	mated Design Data:		
	(1)	Status:		/
		(a) Date Design Started		
		(b) Percent Complete as of January 1997		
		(c) Date Design Expected to be 35% Complet		
		(d) Date Design Complete		. 3/3/
	(2)	Basis:		
	(2)	(a) Standard or Definitive Design - Yes	No X	
		(b) Where Design Was Most Recently Used 1		
		, , , , , , , , , , , , , , , , , , , ,		_
	(3)	Total cost (c) = (a) + (b) or (d) + (e):		\$000)
		(a) Production of Plans and Specifications		
		(b) All Other Design Costs		
		(c) Total		
		(d) Contract		
		(e) In-house	• • • • • • •	
	(4)	Construction Start	3.	/98
	(=)	Constitution beart	(mont	th and year)
				•
b	. Equi	pment associated with this project which wil	ll be p	provided
from o		propriations:		
		Fiscal Year		
,,	auipmen		Cos	st
. ".	ロロエロのピロ			

Equipment	Procuring	Appropriated	Cost
Nomenclature	Appropriation	Or Requested	(\$000)
Telecom	AMSCO 519895.00	98	10
Kitchen Equipment	AMSCO 519892.30	98	40
J-SIIDS	OPA	98	10
Furniture	AMSCO 519892.30	98	40

1. COMPONENT FY 1998 GUARD AND RESERVE 2. DATE FEB 1997 ARNG MILITARY CONSTRUCTION 3. INSTALLATION AND LOCATION 4. AREA CONSTR COST INDEX JACKSON BARRACKS (NEW ORLEANS), LOUISIANA .86 5. FREQUENCY AND TYPE UTILIZATION NORMAL ADMINISTRATION FIVE DAYS PER WEEK WITH AT LEAST ONE TWO-DAY TRAINING ASSEMBLY PER MONTH 6. OTHER ACTIVE/GUARD/RESERVE INSTALLATIONS WITHIN 15 MILE RADIUS ARNG: NEW ORLEANS (7 MILES) AASF 40,184 SF 1941 NEW ORLEANS (0 MILES) OMS 4,020 SF 1975 USN: NEW ORLEANS (2 MILES) 7. PROJECTS REQUESTED IN THIS PROGRAM CATEGORY COST DESIGN STATUS CODE PROJECT TITLE SCOPE (\$000) START COMPLETE 214 ORGANIZATIONAL 964 SM 1,516 7/94 2/97 MAINTENANCE SHOP 8. STATE RESERVE FORCES FACILITIES BOARD RECOMMENDATION 6 NOV 96 FACILITIES IDENTIFIED IN ITEM 6 HAVE BEEN EXAMINED BY THE (Date) STATE JSRCFB FOR POSSIBLE JOINT USE/EXPANSION. THE BOARD RECOMMENDATIONS ARE UNILATERAL CONSTRUCTION. 9. LAND ACQUISITION REQUIRED 0 NONE (Number of Acres) 10. PROJECTS PLANNED IN NEXT FOUR YEARS NONE RPM BACKLOG (\$000): \$76 "A SITE SURVEY HAS BEEN COMPLETED AND THE SITE IS SUITABLE FOR

CONSTRUCTING THE PROPOSED PROJECT AT THE ESTIMATED COST INDICATED."

Į.	FY 1998 GUARD AND		2. DATE
ARNG	MILITARY CONST	RUCTION	FEB 1997
. INSTALLATION AND LO			
JACKSON BARRACI	KS (NEW ORLEANS), LOUISIANA		· · · · · · · · · · · · · · · · · · ·
1. PERSONNEL STRENG	TH AS OF NOV 96		
	PERMANENT TOTAL <u>OFFICER ENLISTED CIVI</u>	GUARD/R LIAN TOTAL OFFICE	
AUTHORIZE	44341	<u>787 5</u>	7 730
ACTUAL	38 3 35	736 5	2 684
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
2. RESERVE UNIT DATA		STRE	NGTH
UNIT DESIGNA	TION	AUTHORIZED	ACTUAL
	ARTILLERY BATTALION		
UIC: WPQJTO	TPSN: 21364	787	736
13. MAJOR EQUIPMENT A	AND AIRCRAFT		
13. MAJOR EQUIPMENT A	AND AIRCRAFT	AUTHORIZED	ACTUAL
TYPE WHEELED VEHICL:	ES	131	110
TYPE WHEELED VEHICL TRACKED VEHICL	ES	131 4 5	110 45
TYPE WHEELED VEHICL	ES	131	110
TYPE WHEELED VEHICL TRACKED VEHICL	ES	131 4 5	110 45
TYPE WHEELED VEHICL TRACKED VEHICL TRAILERS	ES ES	131 4 5	110 45
TYPE WHEELED VEHICL TRACKED VEHICL TRAILERS	ES	131 4 5	110 45
TYPE WHEELED VEHICL TRACKED VEHICL TRAILERS	ES ES UTION AND SAFETY DEFICIENCIES	131 45 56	110 45
TYPE WHEELED VEHICL TRACKED VEHICL TRAILERS 14. OUTSTANDING POLL A. AIR PO B. WATER	ES ES UTION AND SAFETY DEFICIENCIES LLUTION POLLUTION	131 45 56 (\$000) NONE NONE	110 45
TYPE WHEELED VEHICL TRACKED VEHICL TRAILERS 14. OUTSTANDING POLL A. AIR PO B. WATER	ES ES UTION AND SAFETY DEFICIENCIES	131 45 56 (\$000) NONE	110 45
TYPE WHEELED VEHICL TRACKED VEHICL TRAILERS 14. OUTSTANDING POLL A. AIR PO B. WATER	ES ES UTION AND SAFETY DEFICIENCIES LLUTION POLLUTION	131 45 56 (\$000) NONE NONE	110 45

1. COMPONENT ARNG	FY 1998 MILITARY CO	2. DATE FEB 1997		
3. INSTALLATION AND JACKSON BARI LOUISIANA	RACKS (NEW ORLEANS),	4. PROJECT TITLE ORGANIZATI SHOP (OMS)	E CONAL MAINT	TENANCE
5. PROGRAM ELEMENT 0505896A	6. CATEGORY CODE	7. PROJECT NUMBER 220067	8. PROJECT C	
· · · · · · · · · · · · · · · · · · ·	9 00	ST ESTIMATES		

PRIMARY FACILITY	9. COST ESTIMATES					
ORGANIZATIONAL MAINTENANCE SHOP SM 871 1,023.00 (891) HEATED STORAGE AREA SM 93 430.10 (40)	ITEM	U/M	QUANTITY	UNIT COST		
SITE PREP, GRADING, SEEDING & FILL LS - (150) FLEXIBLE PARKING	ORGANIZATIONAL MAINTENANCE SHOP. HEATED STORAGE AREA. SUPPORTING FACILITIES. SITE PREP, GRADING, SEEDING & FILL. FLEXIBLE PARKING. RIGID PARKING. WASH PLATFORM, LUBE & INSPECTION RACK. CONTROLLED HANDLING FACILITY. FENCING. FUEL STORAGE/DISPENSING SYSTEM. UTILITIES: GAS, SEWER, WATER, ELECTRIC. SUBTOTAL. CONTINGENCY (5%). TOTAL CONTRACT COST. SUPERVISION, INSP & OVERHEAD (1.42%). TOTAL REQUEST.	SM SM LS SM LM LS LS	93 - 285 3,476 - 28	430.10 - 17.55 42.00 - 428.57	1	891) 40) 493 150) 146) 95) 12) 10) 50) 25) 424 71 495 21

Construction will consist of a single story masonry structure on a concrete slab, masonry block partitions, and a standing seam metal roof. The new facility will have four workbays, administrative areas and outside supporting facilities. A 7.5 ton capacity crane will also be included.

Air Conditioning: 2 tons

11. REQUIREMENT: 964 SM ADEQUATE: 0 SM SUBSTANDARD: 755 SM PROJECT: A new OMS to provide organizational maintenance for the vehicles and equipment to be supported. (Current Mission) REQUIREMENT: A total building size of 871 SM, plus a 93 SM covered storage area, and outside supporting facilities is required to permit maintenance at the organizational level to be performed on vehicles authorized by the Table of Organization and Equipment for each supported unit. The facility will be located on land at Jackson Barracks containing approximately 5 acres.

<u>CURRENT SITUATION:</u> The existing OMS was constructed in 1957 and consists of 755 SM. Due to the age of the building, its' limited work space and, lack of necessary supporting facilities the current building is inadequate as an OMS.

IMPACT IF NOT PROVIDED: The building will continue to age and deteriorate, and building maintenance costs will accelerate. An adverse impact on the level and availability of equipment and maintenance will be felt.

MAJ MONCONDUIT/504-278-6423

1. COMPONENT			2. DATE
ARNG	FY 1998 MILITARY CONSTRUCTION PROJECT D	ATA	FEB 1997
3. INSTALLATION AND	LOCATION		
JACKSON BAR	RACKS (NEW ORLEANS),		
LOUISIANA			
4. PROJECT TITLE		5. PROJE	CT NUMBER
ORGANIZATIO SHOP (OMS)	NAL MAINTENANCE	22	0067
12. SUPPLEME	NTAL DATA:		
a. Esti	mated Design Data:		
(1)	Status: (a) Date Design Started	ed	95% 3/96
(2)	Basis: (a) Standard or Definitive Design - Yes (b) Where Design Was Most Recently Used		_
(3)	Total cost (c) = (a) + (b) or (d) + (e): (a) Production of Plans and Specifications (b) All Other Design Costs	S(0) 61_) 61_)
(4)	Construction Start	(mont	10/97 th and year)
b. Equi from other ap	pment associated with this project which wil propriations:	ll be n	provided
	Fiscal Year		
Paritonan		Cos	st.
Equipmen <u>Nomenclatu</u>		(\$00	
Telecom	AMSCO 519895.00 98	2	

1. COMPONENT FY 1998 GUARD AND RESERVE 2. DATE **MILITARY CONSTRUCTION** ARNG FEB 1997 3. INSTALLATION AND LOCATION 4. AREA CONSTR COST INDEX SAN ANTONIO, TEXAS .84 5. FREQUENCY AND TYPE UTILIZATION NORMAL ADMINISTRATION FIVE DAYS PER WEEK WITH A TWO-DAY TRAINING ASSEMBLY TWO OR THREE TIMES PER MONTH 6. OTHER ACTIVE/GUARD/RESERVE INSTALLATIONS WITHIN 15 MILE RADIUS ARNG: SAN ANTONIO (8 MILES) ARMORY 41,658 SF 1962 SAN ANTONIO (22 MILES) ARMORY 32,216 SF 1973 NEW BRAUNFELS (35 MILES) ARMORY 18,191 SF 1959 7. PROJECTS REQUESTED IN THIS PROGRAM CATEGORY COST **DESIGN STATUS** CODE PROJECT TITLE SCOPE (\$000) COMPLETE 214 ORGANIZATIONAL 1,890 SM 2,475 5/93 2/97 MAINTENANCE SHOP 8. STATE RESERVE FORCES FACILITIES BOARD RECOMMENDATION 19 JAN 96 FACILITIES IDENTIFIED IN ITEM 6 HAVE BEEN EXAMINED BY THE (Date) STATE JSRCFB FOR POSSIBLE JOINT USE/EXPANSION. THE BOARD RECOMMENDATIONS ARE UNILATERAL CONSTRUCTION. 9. LAND ACQUISITION REQUIRED 0 NONE (Number of Acres) 10. PROJECTS PLANNED IN NEXT FOUR YEARS NONE RPM BACKLOG (\$000): NONE "A SITE SURVEY HAS BEEN COMPLETED AND THE SITE IS SUITABLE FOR CONSTRUCTING THE PROPOSED PROJECT AT THE ESTIMATED COST INDICATED."

	FY 1998 GUA	RD AND RES	ERVE	2. DATE
ARNG	MILITARY C	CONSTRUCTI	ON	FEB 1997
. INSTALLATION AND	LOCATION			
SAN ANTONIO,	TEXAS			
1. PERSONNEL STRE	NGTH AS OF NOV 96			
	PERMANENT			/RESERVE
	TOTAL OFFICER ENLIST	_		CER ENLISTED
AUTHORIZE		.7		<u>74</u> <u>587</u>
ACTUAL	9	9	631	52 579
2. RESERVE UNIT DA	TA		ST	RENGTH
UNIT DESK	enation , HEADOUARTERS BATTERY		AUTHORIZED	ACTUAL
- ·	DIVISION ARTILLERY	•		
UIC: WPDTAA	TPSN: 0204910		191	153
DETACHMENT 1	, COMPANY B, 536TH SUP	PORT BATTALIO	ON	
	TPSN: 02050		98	106
DATTEDV F 1	33RD FIELD ARTILERY			
•	TPSN: 0204909		69	53
HEADQUARTERS AND SUPPORT	, HEADQUARTERS COMPANY			
	EDICAL BATTALION			
111TH AREA M				145
	TPSN: 32742		139	PTATED)
				rinued)
UIC: WQBVAA	TPSN: 32742			rinued)
UIC: WQBVAA	TPSN: 32742			rinued)
UIC: WQBVAA 13. MAJOR EQUIPMER TYPE	TPSN: 32742		(CONT	
UIC: WQBVAA 13. MAJOR EQUIPMEN TYPE WHEELED VEHI TRACKED VEHI	TPSN: 32742 IT AND AIRCRAFT CLES		AUTHORIZED 220 6	ACTUAL 220 3
UIC: WQBVAA	TPSN: 32742 IT AND AIRCRAFT CLES		AUTHORIZED 220	ACTUAL 220
UIC: WQBVAA 13. MAJOR EQUIPMER TYPE WHEELED VEHI TRACKED VEHI TRAILERS	TPSN: 32742 IT AND AIRCRAFT CLES	ED AT MATES	AUTHORIZED 220 6	ACTUAL 220 3
UIC: WQBVAA 3. MAJOR EQUIPMER TYPE WHEELED VEHI TRACKED VEHI TRAILERS * REMAINING	TPSN: 32742 IT AND AIRCRAFT CLES CLES * TRACKED VEHICLES LOCAT	ED AT MATES	AUTHORIZED 220 6	ACTUAL 220 3
UIC: WQBVAA 13. MAJOR EQUIPMER TYPE WHEELED VEHI TRACKED VEHI TRAILERS * REMAINING	TPSN: 32742 IT AND AIRCRAFT CLES CLES *	ED AT MATES	AUTHORIZED 220 6 116	ACTUAL 220 3
UIC: WQBVAA 13. MAJOR EQUIPMEN TYPE WHEELED VEHI TRACKED VEHI TRAILERS * REMAINING	TPSN: 32742 IT AND AIRCRAFT CLES CLES * TRACKED VEHICLES LOCAT: DILLUTION AND SAFETY DEFICIENCIES	(\$0	AUTHORIZED 220 6 116	ACTUAL 220 3
UIC: WQBVAA 13. MAJOR EQUIPMEN TYPE WHEELED VEHI TRACKED VEHI TRAILERS * REMAINING 4. OUTSTANDING PO A. AIR	TPSN: 32742 IT AND AIRCRAFT CLES CLES * TRACKED VEHICLES LOCAT		AUTHORIZED 220 6 116	ACTUAL 220 3

1. COMPONENT ARNG	FY 1998 MILITARY CONSTRUCTIO	N PROJECT DATA	PEB 1997
3. INSTALLATION AND SAN ANTON			
4. PROJECT TITLE ORGANIZATIO	NAL MAINTENANCE SHOP		ECT NUMBER

	STRENGTH	[
	AUTHORIZED	ACTUAL
COMPANY B, 136TH SIGNAL BATTALION (MSE)		
UIC: WYG3BO TPSN: 35090	148	160
1111TH MEDICAL DETACHMENT	8	7
UIC: WYQHAA TPSN: 32856		
1136TH MEDICAL DETACHMENT		
UIC: WYQGAA TPSN: 32856	8	7

r	·····										
1. COMPONENT	=14 6							- .	2. D		•
ARNG		998 MILITARY CON	ISTRUC				DA	TA	EB	1997	
3. INSTALLATION AND				4. PRO	OJEC.	TITLE					
SAN ANTONIO,				SHO)P (ZATION OMS)					
5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$00)								\$000)			
0505896A 214 480100 2,475								· ·	·		
		9. COS	T ESTIMA	TES					,		
		ITEM		l	U/M	QUANTIT	<u> </u>	UNIT CO	ST	(\$00	
PRIMARY FACIL	ITY	• • • • • • • • • • • • • • • • • • • •								1	,753
ORGANIZATION	NAL MAI	NTENANCE SHOP			SM			969.			,690
		CIL/UNHEATED STO			SM			432.		(51
		ACILITY			SM		28	428.	60	(12
		S									557
		ADING, SEEDING			LS			•	_	Ç	93
		• • • • • • • • • • • • • • • • • • • •			SM	3,6		40.		(148
		• • • • • • • • • • • • • • • • • • • •			LM		02	46.		(14
		OAD RAMP			SM	1	.67	41.	7 0	,	7) 60)
		L STG & DISP SYS			LS	-		-	-	1	125
		ERIOR FIRE PROT			LS	-	- 1	-		ì	60
		SEWER/GAS/ELECT			LS	_	- 1	_		ì	50
							ı		- 1	` _	,310
					j					_	116
					1		- 1			2	, 426
		OVERHEAD (2%)			ļ					_	49
•		• • • • • • • • • • • • • • • • • • • •			j					2	475
		OTHER FED APPR.			- 1		- 1			(20)
10. DESCRIPTION OF P											
Consists of a	mainte	nance facility v	vith si	ix ma	int	enance	WC	rkba	ys a	nd f	ive
special firefi	nder w	orkbays, plus ad	lminist	rati	ve,	perso	nne	el, a	nd w	ork	
areas. Constr	ucted o	of masonry block	with	pric	k v	eneer,	CC	ncre	e f	loor	3,
		ions with a buil									
system. Suppo	rting	facilities inclu	ide mil	itar	y a	no cus	COI	er V	enic.	TE	
parking, renci	ing and	wash platform, rack, load ramp,	THET S	ocora	ıye 'ac+	and al	spe li⊹-	na tii	, sy:	oしせIII。 トック	,
		ighting, and acc			اهمر	.e nanu		.a .a.	- 1 1 1	-y,	
Air Conditioni			COO IC								
11. REQUIREME			TE: C) SM		SUBSTA	NDA	RD:		SM	
PROJECT: A new	mainte	enance facility	to pro	vide	ad				zatio		
maintenance su	pport i	for vehicles and	equir	ment	su	pporte	d b	y th	İs		
maintenance sh	iop. ((Current Mission)									
REOUIREMENT:	A faci:	lity requirement	of 1,	890	SM	is req	ues	ted t	o pe	ermit	:
efficient main	tenance	e support at the	organ	nizat	ion	al lev	el	to be	e per	rfor	ned
		ed to the units	which	will	. be	suppo	rte	d by	this	S	
maintenance sh	op.									- · · ·	
CURRENT SITUAT	CION:	Current maintena	ince or	erat	101	s are	pei	ng co	ndu	cted	
in an inadequa	te and	substandard fac	TILLY	tnat	wa	s not	aes	igned	TO		ort
equipment and	venicle	es of the types	autnor	ızed	L DY	tnese	un he	ILLS.	The	=	
existing facil	ity wi	ll not support a	in addi	cion	. du	OR OF	ne tha	sevel	.e ∂{-∽-	~	
TOURGATION Pro	יסבניספק שפוטי	which have cause ED: The present	facili	TIOL	act act	ficien	Cite	e mi.	i J ratiič	.	
CORTINUE TO TO	PROVIDE	ly impact troop	morale	LCY S	he	lack o	f r	rone	r and	1	
adequate maint	galive.	, training, stor	age ar	nd ad	lmin	istrat	ive	are	as w	- ill	
continue to im	nair ti	, training, stor he attainment of	the 1	nits	re	guired	re	adin	ess	leve	ls.
CONCENTRE CO IN	marr fr	iic accariment Or		 -		COL FU	RR/	512-4	165-5	5071	•
							/		- - •	-	

1. COMPONEN	T			
		EV 1000 MILITARY CONCERNATION TO COMP		2. DATE
ARNG		FY 1998 MILITARY CONSTRUCTION PROJECT D	ATA	FEB 1997
3. INSTALLATI	ION AND	LOCATION		
SAN A	ANTON	IO, TEXAS		
4. PROJECT T		NAL MAINTENANCE	5. PROJE	CT NUMBER
SHOP (VAL PRINIENANCE	48	0100
12. SUPI	PLEME	NTAL DATA:		
a.	Esti	nated Design Data:		
	(1)	Status: (a) Date Design Started	 ed	95% 2/94
	(2)	Basis: (a) Standard or Definitive Design - Yes (b) Where Design Was Most Recently UsedN	No <u>X</u> I/A	
	(3)	Total cost (c) = (a) + (b) or (d) + (e): (a) Production of Plans and Specifications (b) All Other Design Costs (c) Total (d) Contract (e) In-house	((0) 21_) 21_)
	(4)	Construction Start		1/97 h and year)
b. from othe	Equip r app	ment associated with this project which wil ropriations:	l be p	rovided
Equi <u>Nomenc</u>	pment latur		Cos (\$00	_
Tele Furn	com iture	AMSCO 519895.00 98 AMSCO 519892.30 98	1!	5

		FY 1998 GUARD	AND RE	SERVE	2. D	
ARNG		MILITARY CO	NSTRUC	FION	1	FEB 1997
. INSTALLATION A	ND LOCATION					REA CONSTR
OREM, UTAH						.89
FREQUENCY AND	TYPE UTILIZATION	ON				
NORMAL ADMI ASSEMBLIES		N FIVE DAYS PER	WEEK WIT	H TWO 2-DAY	TRAINING	3
OTHER ACTIVE/O	SUARD/RESERVE	INSTALLATIONS WITHIN 1	5 MILE RADIUS			
		(8 MILES) ARI				
USAR: PLEA USAR: PROV		E (10 MILES) AFI (5 MILES) AFI		11,504 SF 15,895 SF		963 957
JOHN. INOV		(5225)		20,000		
. PROJECTS REQU	ESTED IN THIS P	PROGRAM				
CATEGORY				COST		N STATUS
CODE		PROJECT TITLE	SCOPE	<u>(\$000)</u>	START	COMPLETE
FACILITIES STATE JSRCF RECOMMENDAT	IDENTIFIED B FOR POSS IONS ARE U	TIES BOARD RECOMMEND O IN ITEM 6 HAV SIBLE JOINT USE UNILATERAL CONS	E BEEN EX /EXPANSIO	N. THE BOAL	HE	CT 96 Date)
FACILITIES STATE JSRCF RECOMMENDAT LAND ACQUIST NONE	IDENTIFIED B FOR POSS TONS ARE U ON REQUIRED	O IN ITEM 6 HAV SIBLE JOINT USE JNILATERAL CONS	E BEEN EX /EXPANSIO	N. THE BOAL	RD (Date)
FACILITIES STATE JSRCF RECOMMENDAT LAND ACQUISITE	IDENTIFIED B FOR POSS TONS ARE U ON REQUIRED	O IN ITEM 6 HAV SIBLE JOINT USE JNILATERAL CONS	E BEEN EX /EXPANSIO	N. THE BOAL	RD (Date)
FACILITIES STATE JSRCF RECOMMENDAT B. LAND ACQUISTS NONE	IDENTIFIED B FOR POSS IONS ARE TO ON REQUIRED NNED IN NEXT FO NONE	O IN ITEM 6 HAV SIBLE JOINT USE JNILATERAL CONS	E BEEN EX /EXPANSIO	N. THE BOAL	RD (Date)

1. COMPONENT	FY 1998 GUARD A	ND BESERVE	2. DATE
ARNG	MILITARY CON		FEB 1997
3. INSTALLATION AND	LOCATION		
OREM, UTAH			
11. PERSONNEL STRE	NGTH AS OF NOV 96		<u></u>
AUTHORIZE ACTUAL	PERMANENT TOTAL OFFICER ENLISTED 25 3 22 13 2 11	CIVILIAN TOTAL GUARD/RES 343 62 343 62	ENLISTED 281
7.0.07.2			
12. RESERVE UNIT DA	TA		
		STRENG	STH
UNIT DESIG		AUTHORIZED	ACTUAL
		58	58
BATTALION (LI	1ST MILITARY INTELLIGENCE INGUIST) TPSN: 33412	95	95
BATTALION (LI	1ST MILITARY INTELLIGENCE INGUIST) TPSN: 33412	95	95
BATTALION (LI	2D MILITARY INTELLIGENCE NGUIST) TPSN: 33412	95	95
13. MAJOR EQUIPMEN	T AND AIRCRAFT		
TYPE WHEELED VEHIC TRAILERS	LES	AUTHORIZED 24 5	ACTUAL 24 5
14. OUTSTANDING POL	LLUTION AND SAFETY DEFICIENCIES	(\$000)	
	OLLUTION POLLUTION ATIONAL SAFETY AND HEALTH	NONE NONE NONE	
		·	

1. COMPONENT						1.	2. DATE	-		
	FY 1998 MILITARY COI	NETBUCT	ION DE	O IEC	TD	1				
ARNG					, I U		FEB	1997		
3. INSTALLATION AND LOC	ATION	4	PROJEC	T TITLE						
OREM, UTAH	READI	EADINESS CENTER								
5. PROGRAM ELEMENT	5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT						NUMBER 8. PROJECT COST (\$000)			
0505896A	171		0048			5,746				
	9. CO	ST ESTIMATE	<u>s</u>			T				
	ITEM		U/M	QUANT	TITY	UNIT COS		000)		
PRIMARY FACILITY								6,376		
	ER			6,0	044	1,054.9	94 (*	6,376)		
	ITIES					ļ	١,	805 30)		
	ON (100% STATE)		1	·	-	_	1 }	128)		
	SEEDING				<u>-</u>	_	1)	14)		
PENCING & SIDE	WALK TARY, OFF-STREET &	ACCESS		1 11 6	055	41.29	, l	457)		
	STORAGE BUILDING			1	279	245.00		68)		
	AGPOLE				-		1 7	57)		
	EL DISPENSING SYSTE			ļ ,	_	-	1 i	51)		
•								7,181		
								359		
	OST						İ	7,540		
	P & OVERHEAD (1.37%							103		
	TATIONS		1	·				50		
								5,746		
STATE SHARE		NON AI	[סכ					1,947		
TOTAL REQUEST			.				1 .	5,746		
	ROM OTHER FED APPR.	NON AI	[סכ				(100		
10. DESCRIPTION OF PROP	POSED CONSTRUCTION									
A specially desi	gned Readiness Cent	er of pe	ermane	nt mas	sonr	y type	. ,			
construction, br	ick, block and conc	rete un:	its, w	ith bu	uilt	-up ro	of and	J		
concrete floors.	A multi-level str	ucture,	with	mecnai	nica	il and	stectr	1Cai		
equipment. Outs	ide supporting faci	lities :	rucina	ea mi.	1158	ry and	OII-S	treet		
	road, sidewalks, wa	snrack a	ana ru	er ar	spen	ising sy	/stem.			
Air Conditioning	: 6,044 SM ADEQ	ነ፣አጥድ. /) SM	CITE	מדא	DARD:	2,398	SM		
11. REQUIREMENT	Readiness Center is	DALE: (ara to	ישטפ						
PROJECT: A new	for training of Mili	tary Int	ellia	ence i	unit	s to me	et al	i 1		
mission require	ents. This facilit	v will a	allow	perso	nnel	to tra	ain in	an		
environment suit	able for the units	to impro	ove th	eir r	eadi	ness po	sture	to		
support both pea	cetime and combat o	biective	es. (Curre	nt M	ission))			
PROTITEMENT. Th	is facility is requ	ired to	house	thre	e ur	nits of	the			
300th Military T	ntelligence Brigade	. These	e unit	s have	e a	require	ed str	ength		
of 241 personnel	. This facility wi	.ll prov:	ide th	e aut	hori	zed cla	assroo	ms,		
administrative.	storage and training	g areas	to ac	hieve	and	l mainta	ain			
proficiency in t	heir individual lan	lauage si	cills	and a	11 π	nission				
requirements suc	h as interrogation,	counte:	r-inte	llige	nce,	and s	ignal			
intelligence ope	eration analysis. T	The 25 a	cre si	te wi	11 t	e join	t use	with		
the Utah Valley	State College at Or	em.								
רדינותידים שואשפפונים	NV. The current arm	norv is 1	locate	d in	Prov	o, Utal	n on			
approximately 1.	3 acres. The 1.965	SM armo	ory wa	s con	strı	icted i	n 1954	with		
a 433 CM unheate	ed storage building	constru	cted i	n 194	8.	Due to	tne			
aboveses of glas	ercome and administ	rative :	space	a 4.3	89 5	SF trai	ier co	mplex		
was moved to add	acent city property	7. The 1	traile	r com	plea	(was c	onstru	ctea		
lee housing and r	renovated to provide	e 22 sma	TT ceu	porar	у с.	Lassroo	ms and			
administrative of	offices for the assi	igned un	its.	Use o	f c	ity pro	perty	ıs		
1										

1. COMPONENT		2. DATE
ARNG	FY 1998 MILITARY CONSTRUCTION PROJECT DATA	FEB 1997
3. INSTALLATION A	ND LOCATION	
OREM, UTA	ī	
4. PROJECT TITLE	5. PF	ROJECT NUMBER
READINESS	· · · · · · · · · · · · · · · · · · ·	490048

CURRENT SITUATION (CONTINUED): limited to four years at this site. The armory and unheated storage both require extensive renovation and addition to continue operation of the mission at the Provo complex. The complex has deteriorated both structurally and in appearance. The asbestos roof of the unheated storage requires abatement and replacement. Renovation of the complex would not be cost effective due to lack of property and less than 50 percent of authorized facility space at the complex. With only 1.3 acres there is a critical shortage of both military and privately owned vehicle parking with no possibility of additional land acquisition. Over 90 percent of all off-street parking is on city owned property adjacent to the armory, this competes with city use.

IMPACT IF NOT PROVIDED: The present situation is not conducive to good training and have a negative effect on the morale, recruiting, retention and training activities. Shortages of both supply and classroom areas results in loss of valuable and limited training time given to the unit.

LTC WILSON/801-576-3641

. COMPONE		FY	1998 MILITARY CONSTRUCTION PROJECT D	ATA	2. DATE FEB 1997
OREM,		LOCATIO	N		<u> </u>
PROJECT READIN		ENTER			ECT NUMBER
2. SUI	PPLEME	NTAL I	DATA:		
a.	Esti	.mated	Design Data:		
	(1)	(b)	Date Design Started	ted	. 10% . 6/97
	(2)	Basis (a) (b)	s: Standard or Definitive Design - Yes Where Design Was Most Recently Used		_
	(3)		cost (c) = (a) + (b) or (d) + (e): Production of Plans and Specification All Other Design Costs Total Contract	s(_ (_ (_	0 3 <u>53</u>) 353)
	(4)	Const	ruction Start		/98 th and yea
b.	Egui	pment	associated with this project which wi	ll be :	provided

b. Equipment associated with this project which will be provided from other appropriations:

Equipment <u>Nomenclature</u>	Procuring Appropriation	Fiscal Year Appropriated Or Requested	Cost (\$000)
Kitchen Equipment	AMSCO 519892.30	98	50
Table/Chairs	AMSCO 519892.30	98	15
Telecom	AMSCO 519895.00	98	10
Office Furniture	AMSCO 519892.30	98	25

1. COMPO	NENT			AND RESE		2. DATE	
	ATION AND LOCA		ANT CON	ISTRUCTIO	אל		
	ELD, UTAH			-		4. AREA CON COST INDE	STR
	NCY AND TYPE UT	PH 174 TION				.89	
NORMAL	MAINTENAN	CE AND ADMI	NISTRATIO	N FIVE DAYS	S PER WEEK,	PLUS ONE	
6. OTHER	ACTIVE/GUARD/RI	ESERVE INSTALLAT	IONS WITHIN 15	MILE RADIUS			
ARNG:	MANTI	(47 MILES)	ARMORY/	DMS 21,545	5/2,184 SF	1968/1968	
	BEAVER	(59 MILES) (67 MILES)				1963/1985	
	FIBLINORE	(67 MILES)	ARMORI	MS 9,850	0/1,600 SF	1938/1938	
7. PROJEC	TS REQUESTED I	N THIS PROGRAM				· · · · · · · · · · · · · · · · · · ·	
CATEGO		PROJECT	TITI E	SCOPE	COST	DESIGN STATUS	
21	_					START COMP	
21	4	MAINTEI SHOP	ZATIONAL NANCE	780 SM	1,045	1/91 7/	93
FACILI'	TIES IDENT	FACILITIES BOARD IFIED IN ITI POSSIBLE JO	EM 6 HAVE	BEEN EXAMI	NED BY THE	1 OCT 96	
	ENDATIONS A	ARE UNILATED	RAL CONSTR	UCTION.			
	ONE	ineb	•			(Number of Acre	s)
10. PROJEC		NEXT FOUR YEARS					
	N	ONE					
אבם אמם	CKLOG (\$00	n). 670					
REM DA	CVTOG (\$00)	u): \$10					
						•	

1. COMPONENT		998 GUARD . .ITARY CON	AND RESE			DATE
ARNG INSTALLATION AND		.IIART CON	STRUCTIO	'N		FEB 1997
RICHFIELD, U						
1. PERSONNEL STRE	and an address of the second o	' 96		· · · · · · · · · · · · · · · · · · ·		
1. PERSONNEL STRE	ENGTH AS OF MOV	96				
	TOTAL OFFIC	PERMANENT	CIVALLANI		RD/RESERVE	
	TOTAL OFFIC		CIVILIAN	102	FICER 6	ENLISTED 96
AUTHORIZE		5				
ACTUAL	5	5		102	6	96
2. RESERVE UNIT DA	\TA		· · · · · · · · · · · · · · · · · · ·	s	STRENGTH	
UNIT DESIG	GNATION		7	AUTHORIZED		ACTUAL
22ND FIELD A	ND BATTALION, RTILLERY TPSN: 21864			102		102
13. MAJOR EQUIPME	NT AND AIRCRAFT					
13. MAJOR EQUIPMEI TYPE	NT AND AIRCRAFT	•		AUTHORIZED		ACTUAL
WHEELED VEHI	CLES	•		12		12
TYPE WHEELED VEHI TRACKED VEHI	CLES	•				
TYPÉ	CLES	•		12 14		12 14
TYPE WHEELED VEHI TRACKED VEHI TRAILERS GENERATORS	CLES			12 14 4		12 14 4
TYPE WHEELED VEHI TRACKED VEHI TRAILERS GENERATORS	CLES	DEFICIENCIES	(\$000	12 14 4 4		12 14 4
TYPE WHEELED VEHI TRACKED VEHI TRAILERS GENERATORS	CLES	DEFICIENCIES		12 14 4 4		12 14 4

1. COMPONENT ARNG	FY 1998 MILITARY C	CONSTRUC	TION PR	OJECT D		2. DATE FEB	1997
3. INSTALLATION AND LOC RICHFIELD, UTA			4. PROJECTORGANI	ZATIONAL	MAINTE		
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJE	CT NUMBER		ROJECT CO	ST (\$000)	
0505896A	214	49	490055			15	
	9.	COST ESTIMAT	ES				
	ITEM		U/M	QUANTITY	UNIT COS		OST (000)
ORGANIZATIONAL UNHEATED COVER SUPPORTING FACIL SITE PREPARATI PLANTING & SIL	MAINTENANCE SHOP RED STORAGE LITIES CON.		. SM . SM . LS	734 46 - - 1.752	971.4 304.3 - - 47.9	5 (727 713 14 254 34 4 84

LS

LS

LS

LM

132

45.45

10. DESCRIPTION OF PROPOSED CONSTRUCTION

FUEL STORAGE & DISPENSING SYSTEM.....

WASTE OIL STORAGE.....

LUBE/INSP RACK, LOADING RAMP/WASH PLATFORM

UTILITIES: WATER, GAS, SEWER, TELEPHONE.

FENCING.....

SUBTOTAL.....

CONTINGENCY (5%).....

TOTAL CONTRACT COST.....

SUPERVISION, INSP & OVERHEAD (1.45%).....

TOTAL REQUEST.....

EQUIP PROVIDED FROM OTHER FED APPR...NON ADD

Consists of a specially designed maintenance facility with two workbays, a built-up roof and a concrete floor. In addition, an administrative work area will be constructed of exposed concrete block, concrete floors, and partitions to be constructed of concrete block. Supporting facilities will include: fuel dispensing system, waste oil storage, wash platform, lube and inspection rack and flammable materials storage building.

Air Conditioning - 2 tons

11. REQUIREMENT: 780 SM · ADEQUATE: 0 SM SUBSTANDARD: 151 SM PROJECT: A new maintenance shop to provide organizational maintenance for the vehicles and equipment assigned to Battery A, 2/22nd Field Artillery Battalion. (Current Mission)

REQUIREMENT: A facility requirement of 780 SM is requested to permit organizational level maintenance to be performed on vehicles required by Table of Organization and Equipment/Table of Distribution and Allowance (TOE/TDA) at the supported unit.

CURRENT SITUATION: The existing shop contains 151 SM constructed in 1974 and is a renovated indoor firing range. This facility is inadequate in the following areas: no administrative area, restroom, breakroom, locker room, battery room except those areas shared with the armory. The tool room, and supply room are fenced areas located in the bullet trap portion of the range. The OMS does not have a system to control wastewater from cleaning of equipment. The current shop does not have a vehicle exhaust system and emissions leak into the armory when equipment is operated. This shop has no inspection and lube rack. Heating and lighting are inadequate in the existing facility. The existing facility will be renovated into classrooms and storage area.

35)

4)

47)

40)

981

1,030

1,045

(59)

49

15

6)

1. COMPONE ARNG	FY 1998 MILITARY CONSTRUC	TION PROJECT DATA	2. DATE FEB 1997
3. INSTALLAT	TION AND LOCATION ELD, UTAH		
	TITLE ZATIONAL MAINTENANCE OMS)		ECT NUMBER 90055

IMPACT IF NOT PROVIDED The present facility was not designed as a maintenance shop. It is not feasible to renovate the present facility into a more functional OMS. Without a new facility, the quality of work will decrease due to deficient work and office areas to perform the necessary administrative and maintenance tasks. The overcrowded conditions will have an adverse effect on security, training, maintenance, troop morale and the recruiting and retention of unit members. Readiness will continue to be impaired by the lack of sufficient maintenance areas.

LTC WILSON/801-576-3641

1. COMPONE	ENT					2. DATE
ARNO	FY 1998 MILITARY CONSTRUCTION PROJECT DATA		ATA	FEB 1997		
3. INSTALLA	TION AND	LOCATION				
RICHF:	IELD,	UTAH				
4. PROJECT	TITLE				5. PROJE	CT NUMBER
ORGAN: SHOP		NAL MAINT	ENANCE		4.9	0055
12. SUI	PPLEME	NTAL DATA	:			
a.	Esti	mated Des	ign Data:			
	(1)	(b) Perd (c) Date	e Design Started cent Complete as of e Design Expected t e Design Complete	January 1997 o be 35% Comple	ted	. 100% . 2/92
	(2)		ndard or Definitive re Design Was Most			_
	(3)	(a) Prod (b) All (c) Tota (d) Cont	st (c) = (a) + (b) duction of Plans an Other Design Costs al	d Specification	s(((_]	0 100 100
	(4)	Construct	cion Start)/97 th and year
b. from oth	Equi ner ap	pment asso propriatio	ociated with this pons:	roject which wi	ll be p	provided
	iipmen nclatu		Procuring Appropriation	Fiscal Year Appropriated Or Requested	Cos <u>(\$0(</u>	
	Lecom		AMSCO 519895.00	98		5
	nitur Shop E	e & quipment	AMSCO 519892.30	98	5	50

AMSCO 519892.30

98

Lockers

ARNG	MILITARY CO	AND RESEINSTRUCTIO		2. DAT	E B 1997
. INSTALLATION AND LO	CATION				A CONSTR
HAYWARD, WISCON	ISIN				.92
. FREQUENCY AND TYPE	UTILIZATION				
NORMAL ADMINIST ASSEMBLY PER MC	TRATION FIVE DAYS PER	WEEK PLUS A	TWO-DAY	TRAINING	
6. OTHER ACTIVE/GUARD/	RESERVE INSTALLATIONS WITHIN 1	5 MILE RADIUS			······································
ARNG: SPOONER		17,142 SF			
	(E (39 MILES) ARMORY (52 MILES) ARMORY		1957		
 PROJECTS REQUESTED CATEGORY 	IN THIS PROGRAM		COST	DESIGN	PHITATE
CODE	PROJECT TITLE	SCOPE	(\$000)	START	COMPLETE
214	ORGANIZATIONAL MAINTENANCE SHOP	1,671 SM	2,900	6/94	1/97
	ES FACILITIES BOARD RECOMMENDA			10.00	TT 96
FACILITIES IDEN	TIFIED IN ITEM 6 HAVI	E BEEN EXAMI		IE (Da	CT 96_
FACILITIES IDEN STATE JSRCFB FO		E BEEN EXAMI /EXPANSION.		IE (Da	
FACILITIES IDEN STATE JSRCFB FO RECOMMENDATIONS 9. LAND ACQUISITION REC	TIFIED IN ITEM 6 HAVE OR POSSIBLE JOINT USE, S ARE UNILATERAL CONS	E BEEN EXAMI /EXPANSION.		RD (Da	ite)
FACILITIES IDEN STATE JSRCFB FO RECOMMENDATIONS	TIFIED IN ITEM 6 HAVE OR POSSIBLE JOINT USE, S ARE UNILATERAL CONST QUIRED	E BEEN EXAMI /EXPANSION.		RD (Da	ite)
FACILITIES IDEN STATE JSRCFB FC RECOMMENDATIONS 9. LAND ACQUISITION REC NONE	TIFIED IN ITEM 6 HAVE OR POSSIBLE JOINT USE, S ARE UNILATERAL CONST QUIRED	E BEEN EXAMI /EXPANSION.		RD (Da	ite)
FACILITIES IDEN STATE JSRCFB FC RECOMMENDATIONS 9. LAND ACQUISITION REC NONE	TIFIED IN ITEM 6 HAVE OR POSSIBLE JOINT USE, S ARE UNILATERAL CONST QUIRED N NEXT FOUR YEARS	E BEEN EXAMI /EXPANSION.		RD (Da	ite)
FACILITIES IDEN STATE JSRCFB FC RECOMMENDATIONS 9. LAND ACQUISITION REC NONE 10. PROJECTS PLANNED I	TTIFIED IN ITEM 6 HAVE OR POSSIBLE JOINT USE, S ARE UNILATERAL CONST QUIRED N NEXT FOUR YEARS NONE	E BEEN EXAMI /EXPANSION.		RD (Da	ite)
FACILITIES IDEN STATE JSRCFB FC RECOMMENDATIONS 9. LAND ACQUISITION REC NONE	TTIFIED IN ITEM 6 HAVE OR POSSIBLE JOINT USE, S ARE UNILATERAL CONST QUIRED N NEXT FOUR YEARS NONE	E BEEN EXAMI /EXPANSION.		RD (Da	ite)
FACILITIES IDEN STATE JSRCFB FC RECOMMENDATIONS 9. LAND ACQUISITION REC NONE 10. PROJECTS PLANNED I	TTIFIED IN ITEM 6 HAVE OR POSSIBLE JOINT USE, S ARE UNILATERAL CONST QUIRED N NEXT FOUR YEARS NONE	E BEEN EXAMI /EXPANSION.		RD (Da	ite)
FACILITIES IDEN STATE JSRCFB FC RECOMMENDATIONS 9. LAND ACQUISITION REC NONE 10. PROJECTS PLANNED I	TTIFIED IN ITEM 6 HAVE OR POSSIBLE JOINT USE, S ARE UNILATERAL CONST QUIRED N NEXT FOUR YEARS NONE	E BEEN EXAMI /EXPANSION.		RD (Da	ite)
FACILITIES IDEN STATE JSRCFB FC RECOMMENDATIONS 9. LAND ACQUISITION REC NONE 10. PROJECTS PLANNED I	TTIFIED IN ITEM 6 HAVE OR POSSIBLE JOINT USE, S ARE UNILATERAL CONST QUIRED N NEXT FOUR YEARS NONE	E BEEN EXAMI /EXPANSION.		RD (Da	ite)
FACILITIES IDEN STATE JSRCFB FC RECOMMENDATIONS 9. LAND ACQUISITION REC NONE 10. PROJECTS PLANNED I	TTIFIED IN ITEM 6 HAVE OR POSSIBLE JOINT USE, S ARE UNILATERAL CONST QUIRED N NEXT FOUR YEARS NONE	E BEEN EXAMI /EXPANSION.		RD (Da	ite)
FACILITIES IDEN STATE JSRCFB FC RECOMMENDATIONS 9. LAND ACQUISITION REC NONE 10. PROJECTS PLANNED I	TTIFIED IN ITEM 6 HAVE OR POSSIBLE JOINT USE, S ARE UNILATERAL CONST QUIRED N NEXT FOUR YEARS NONE	E BEEN EXAMI /EXPANSION. IRUCTION.	THE BOA	(Da	ite)

1. COMPONENT	FY 1998 GUARD A	ND PECEDVE	2. DATE
ARNG	MILITARY CONS		FEB 1997
3. INSTALLATION AND	LOCATION		
HAYWARD, WIS	CONSIN		
11. PERSONNEL STRE	ngth as of NOV 96		
AUTHORIZE ACTUAL	PERMANENT TOTAL OFFICER ENLISTED 13 13 9 9	CIVILIAN TOTAL GUARD/RES 632 57 582 53	ENLISTED 575
12. RESERVE UNIT DA	TA	STRENG	2TU
UNIT DESIGNATIONS,	HEADQUARTERS COMPANY	AUTHORIZED	ACTUAL
	TPSN: 21353	119	129
	ATH ENGINEER BATTALION TPSN: 21353	136	126
	4TH ENGINEER BATTALION TPSN: 21353	136	96
	4TH ENGINEER BATTALION TPSN: 21353	136	128
264TH ENGINEE	HEADQUARTERS COMPANY R GROUP TPSN: 31321	105	103
13. MAJOR EQUIPMENT	T AND AIRCRAFT		
TYPE WHEELED VEHIC TRACKED VEHIC TRAILERS FUEL TRUCKS		AUTHORIZED 235 15 83 3	ACTUAL 235 12 83 2
14. OUTSTANDING POL	LUTION AND SAFETY DEFICIENCIES		
		(\$000)	
	OLLUTION POLLUTION ATIONAL SAFETY AND HEALTH	NONE NONE NONE	

1. COMPONENT			• •				-	2. DA1	TE
ARNG	FY 1998 MILITARY CON	1STRUC	TIO	N PR	OJEC	T DA	ATA	FE	B 1997
3. INSTALLATION AND LOCA	ATION		4. P	ROJEC	T TITLE				
HAYWARD, WISCON	ISIN			GANI IOP (NAL	MAINT	ENANC	CE
5. PROGRAM ELEMENT	PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT N					8. PR	OJECT CC	ST (\$0)00)
0505896A	214	<u> </u>	001	.2			2,	900	
	9. COS	ST ESTIMA	TES						
	ITEM			U/M	QUANT	ΠΤΥ	UNIT COS	ST	COST (\$000)
ORGANIZATIONAL FLAMMABLE MATES UNHEATED STORAG CONTROLLED WAS' SUPPORTING FACIL' SITE PREP, FINE WASH/LUBE/INSP FUEL DISPENSING PAVING (RIGID) PAVING (FLEXIB) FENCING UTILITIES, SIDE SUBTOTAL CONTINGENCY (5%) TOTAL CONTRACT CO SUPERVISION, INSI	MAINTENANCE SHOP RIALS STORAGE GE BUILDING TE HANDLING FACILIT ITIES E GRADING, SEEDING RACK/OIL WATER SEP G SYSTEM LE) EWALKS, SECURITY LI OST P & OVERHEAD (1.37%	& PLAN' /LOAD GHTING	 T RAM	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	4,7:	26 05 31 - -	1,183. 576. 485. 483. - - 33. 17. 46.	90 70 90 50	1,867 (1,786) (15) (51) (15) 859 (178) (181) (40) (158) (12) (13) (277) 2,726 136 2,862 38 2,900 (2)
administrative/we concrete floors, facilities included system, vehicle was a concrete floors, facilities included and facilities included and facilities included and facilities	l consist of seven ork/area constructe and partitions mad de flexible and rig wash and lube platf. - None : 1,671 SM ADE maintenance shop to he vehicles and equers and Headquarter 724th Engineer Bat pany, 264th Enginee facility requiremen he organizational le Modified Table of TDA) for the suppore State owned site N: The existing shof the authorized s are stored elsewhe authorized mechan OVIDED: Military ethe existing, inade deficient work and nequipment mainten	QUATE: facilipment comparts fa	asonasonasonasonasonasonasonasonasonason	sures SM te on thors, Con (Cus 1 SM e per t/Tal s. ' cause addi main p. ' ed s	standolock idewals. SUI rganizized impany eadquarent is reformed to 164 SM e of tion, tenant The questionage.	ding . S . S . BSTA . BSTA . a Mise . a	NDARD: onal support Compan ers and sion) sted to n vehi stribu acilit ch is shorta ere is vill co	26 ted by B, cles tion y wi only age o not work This	1 roof, ensing 4 SM units and ermit and ll be of enough use to will has an
personnel morale units.	which negatively a	ffects	th	e re	adine	ss c	of the	supp	ortea
					MAJ	LIET	CHAN/60	8-24	2-3350

MAJ LIETHAN/608-242-3350

1. COMPONENT			
ARNG	FY 1998 MILITARY CONSTRUCTION PROJECT (DATA	2. DATE FEB 1997
3. INSTALLATION AND	LOCATION		
HAYWARD, WI	SCONSIN		
4. PROJECT TITLE		5. PROJ	ECT NUMBER
	NAL MAINTENANCE		
SHOP (OMS)		5:	50012
12. SUPPLEME	NTAL DATA:		
a. Esti	mated Design Data:		
(1)	Status:		
	(a) Date Design Started		. 6/94
	(b) Percent Complete as of January 1997		. 100%
	(c) Date Design Expected to be 35% Comple (d) Date Design Complete	ted	. 8/96
	(d) Date Design Complete	• • • • • •	. 1/97
(2)	Basis:		
	(a) Standard or Definitive Design - Yes	No_X	
	(b) Where Design Was Most Recently Used	N/A	
(3)	Total cost (c) = (a) + (b) or (d) + (e):	10	\$000)
	(a) Production of Plans and Specification	s(0)
	(b) All Other Design Costs	(0)
	(c) Total(d) Contract	•••• (136
	(e) In-house	· · · · (0)
(4)			
(4)	Construction Start		
		(mont	h and year)
b. Equip	oment associated with this project which wi	ll be p	rovided
from other app	propriations:		
	Figes Very		
Equipment	Fiscal Year Procuring Appropriated	Cos	+
Nomenclatur			
Telecom	W000 510005 00		
rerecom	AMSCO 519895.00 98	2	
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1. COMPONENT FY 1998 MILITARY CONSTRUCTION PROJECT DATA								2. DATE			
ARNG PT 1998 MILITARY CONSTRUCTION PROJE							NIA	FEB 1997			
3. INSTALLATION AND LOCATION 4					4. PROJECT TITLE						
VARIOUS LOCATIONS					PLANNING AND DESIGN						
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJE	DJECT NUMBER			8. PROJECT COST			(\$000)		
0505896A	N/A	99	99800			2,800					
9. COST ESTIMATES											
ITEM					QUANTITY UNIT CO		ST	COST (\$000)			
PLANNING AND SUPPORTING FACTORIAL	ITY D DESIGN CILITIES O%)								2,800 (2,800) 0 2,800 0 2,800		

Items provide for concept and final design of construction for Army National Guard facilities.

11. REQUIREMENT: Funds requested are required for completing the outstanding final design of Military Construction Army National Guard projects programmed for execution during FY 98, continuing FY 99 designs and for execution of the planned designs of the FY 2000 program. Funding request is considered to be absolute minimum to achieve only the mandated design status for projects programmed during the cited fiscal years. The requested funding permits the design of unspecified or undefined minor construction projects intended to be executed during FY 98.

ARNG FY 1998 MILITARY CONSTRUCTION PROJECT DATA							ATA	2. DATE FEB 1997			
3. INSTALLATION AND LOCATION 4. P					PROJECT TITLE						
APPROPRIATE ARMY NATIONAL GUARD UN INSTALLATIONS AS NECESSARY				NSPECIFIED MINOR CONSTRUCTION							
5. PROGRAM ELEMENT		6. CATEGORY CODE	7. PROJ	CT NUMBER 8. PROJECT COST					(\$000)		
0505896A		N/A ·	99	999801			6,698				
9. COST ESTIMATES											
ITEM				U/M	QUAN	ANTITY UNIT C		ST	COST (\$000)		
MINOR CONSTRUMENTS OF THE SUPPORTING FACTORY CONTINGENCY (CONTINGENCY CONTINGENCY IN TOTAL REQUEST.	UCT LOC LILI (%)	ION FACILITIES CATIONS		• •						6,600 (6,600) 0 6,600 98 6,698 (0)	

Unspecified minor construction projects which have a funded cost of \$1,500,000 or less, including construction, alteration, or conversion of permanent or temporary facilities or land acquisition as authorized under Title 10 USC 18233a(a)(1).

Air Conditioning - None

11. REQUIREMENT:

PROJECT: Minor Military Construction.

REQUIREMENT: To provide funds for the construction of projects not otherwise authorized by law. Such requirements are the result of recognized facilities shortfalls, or unforeseen conditions resulting from changes in mission and equipment, or to correct damage caused by severe weather or other acts of nature. The dollar costs for correcting these identified shortfalls are such that they do not require specific authorization in the regular Military Construction Program.

CURRENT SITUATION: These urgent unforeseen projects address high priorities such as critical mission requirements, environmental protection, health, and safety. These projects can not wait until the next annual budget submission.

IMPACT IF NOT PROVIDED: Critically needed projects will not be accomplished which will jeopardize personnel and/or equipment.